# COMMUNICATIONS INSTRUCTIONS OPERATING SIGNALS ACP 131(E)

**MARCH 1997** 

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#### **FOREWORD**

- 1. ACP 131, COMMUNICATION INSTRUCTIONS, OPERATING SIGNALS, is an UNCLASSIFIED Allied Communication Publication (ACP). Periodic accounting is not required.
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#### THE COMBINED COMMUNICATION-ELECTRONICS BOARD

#### LETTER OF PROMULGATION

#### **FOR ACP 131(E)**

- 1. The purpose of this Combined Communication Electronics Board (CCEB) Letter of Promulgation is to implement ACP 131(E) within the Armed Forces of the CCEB Nations. ACP 131(E), COMMUNICATIONS INSTRUCTIONS OPERATING SIGNALS, is an UNCLASSIFIED publication developed for Allied use and, under the direction of the CCEB Principals. It is promulgated for guidance, information, and use by the Armed Forces and other users of military communications facilities.
- 2. ACP 131(E) will be made EFFECTIVE WHEN DIRECTED by the CCEB and, when effective, will supersede ACP 131(D) which shall be destroyed in accordance with National regulations. The effective status of this publication is shown below.

#### **EFFECTIVE STATUS**

Publication	Effective for	Date	Authority
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3. Service-originated correspondence will be forwarded through the normal military chain of command, marked for the attention of the appropriate Service communications chief or director. All proposed amendments to the publication are to be forwarded to the national coordinating authorities of the CCEB.

For the CCEB Principals:

I R WILLIAMS

Lieutenant Colonel

Chairman of the CCEB Washington Staff

# RECORD OF CHANGES AND CORRECTIONS

# **Enter Change or Correction in Appropriate Column**

Identification Correction an	of Change or ad date of same	Date Entered	By whom entered (Signature: rank; grade or rate: name, command)
Change	Correction		
-			

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#### **CHAPTER 1**

#### **GENERAL INSTRUCTIONS**

#### 101. PURPOSE

The purpose of this publication is to list operating signals and provide instructions for their use.

#### 102. GENERAL

This publication includes:

- a. Operating Signals from the following series of international civil Q code:
- (1) The series QAA to QNZ inclusive, the meanings of which are assigned by the International Civil Aviation Organization (ICAO). In general, the only civil stations that will have available a copy of this series are those of the Aeronautical Service. Therefore, this series is not to be used with other civil stations unless it is known that the station concerned is familiar with the series. (Note: Stations of the Aeronautical Service are those operated in accordance with ICAO international standards and recommended practices to provide for the safety of air navigation and for the regular, efficient and economical operation of the air services).
  - (2) The series QOA to QQZ inclusive is reserved for the Maritime Services.
- (3) The series QRA to QUZ inclusive, the meanings of which are assigned by the International Telecommunications Union (ITU). In general, all civil stations will have available a copy of this series. Therefore, this series may be used with all civil stations unless the station concerned indicates its unfamiliarity with the series.
  - (4) The series QVA to QZZ inclusive has not been allocated to date.
- b. Operating signals from the series ZAA to ZXZ inclusive of the allied military Z code. The series ZYA to ZZZ inclusive is reserved for the temporary or permanent assignment of meanings on an intra-military basis by any nation, service or command authorized use of this publication. For the convenience of assigning authorities, provision for this series (ZYA-ZZZ) is included in Chapter 5 of this publication.
- c. Miscellaneous abbreviations and symbols developed or approved by ICAO for use with the series QAA to QNZ inclusive. These abbreviations and symbols, however, are authorized for use by allied military stations with any Q or Z signal subject to the use limitations, if any, of that Q or Z signal (see paragraph 103).

#### 103. AUTHORIZATION

a. The series QAA to QUZ of the international civil Q code, and the series ZAA to ZXZ of the allied military Z code, are authorized for use between allied military stations subject to the provisions of paragraph 102. Q and Z signals of these series may be used together between allied military stations.

- b. The series QAA to QUZ of the international civil Q code are authorized for use between Allied military stations and civil stations, subject to the provisions of paragraph 102. The allied military Z code (ZAA-ZZZ) is not authorized for use between allied military stations and civil commercial stations.
- c. Any nation, service or command may prohibit or restrict the military use, within its area of jurisdiction, of any operating signal. However, when such operating signals are received from other users, they must be recognized and acted upon.

#### 104. <u>INSTRUCTIONS</u>

- a. Action. Q or Z signals ordering or indicating that an action is to be taken (a change of frequency, for example) will be answered before the action is taken, unless the "Broadcast" method is used or the station ordering or indicating the action has indicated that an answer is not required.
- b. Affirmatives or Negatives. Operating signals, as appropriate, will be used by allied military stations to convey an affirmative or negative sense...
- (1) To civil stations by adding "C" (affirmative) or "N" (negative) after the Q signal and any data used with it:

Examples (of replies):

- (a) QFQ C means: (Yes) The approach and runway lights are lit.
- (b) QAK N means: (No) There is no risk of collision. "NO", instead of "N", is authorized for use by and to civil stations of the Aeronautical Service.
  - (2) To allied military stations by using the appropriate Q or Z signal:

Examples (of replies):

- (a) QHZ means: (Yes) Circle the aerodrome (or go around).
- (b) ZOE Means: (Yes) Give me your message. I will dispose of it.

NOTE: In addition to the above, replies to questions from military stations may be made by using ZUE meaning Affirmative (Yes) or ZUG meaning Negative (No).

c. Blank Spaces. Blank spaces in the meanings of Q and Z signals will be completed, in the order in which they appear; however, blank spaces enclosed in parentheses normally will be completed on an optional basis only.

Examples:

(1) QBM BF6 1010Z means: Here is the message sent by BF6 at 1010Z hours.

NOTE: The meaning assigned QBM is "Here is the message sent by..at...hours"; therefore, as these blank spaces are not included in parentheses, all are completed, in the order in which they appear.

(2) ZKO BG2 means: I have handed over guard to BG2.

NOTE: The meaning assigned ZKO is "I have handed over guard (to...) (on...kHz (or MHz)) (serial number of last message received was...)"; however, in the above example, the user elected to complete only one of the blank spaces enclosed in parentheses.

d. Call Signs. Normally call signs will follow the Q or Z signal to which they refer; however, they also may precede the operating signal for separation or clarity.

#### e. Frequencies:

- (1) When the meaning of a Q or Z signal includes the expression "on... kHz (or MHz)", the figures used alone (not supplemented by an abbreviation) always will indicate the frequency in kilohertz per second. To indicate the frequency in megahertz per second, the figures will be supplemented by the abbreviation "MHz".
- (2) Provided that no confusion can arise, in those Q or Z signals whose meaning includes the expression "on...kHz (or MHz)", the circuit designator or other disguised reference, if available, will be used in place of the actual frequency.
- (3) Although not provided for in the meaning of a Q or Z signal, a frequency may be used with any such operating signal by adding figures and the appropriate abbreviation ("kHz" (kilohertz) or "MHz" (megahertz)).
- f. Numbered Alternates. Q and Z signals with numbered alternate meanings will be followed, without spacing, by the appropriate number to indicate the meaning intended.

#### Examples:

(1) QCB2 means: Delay is being caused by your slowness in answering.

NOTE: QCB has the following numbered alternate meanings - "Delay is being caused by...(1. your transmitting out of turn; 2. your slowness in answering; 3. lack of your reply to my...)."

(2) ZAP5 means: Work single sideband.

NOTE: ZAP has the following numbered alternate meanings - "Work...(1. simplex; 2. duplex; 3. diplex; 4. multiplex; 5. single sideband)."

- g. Plain Language. Plain unabbreviated language is authorized for use to complete or amplify the meaning of operating signals only when no other approved method will do.
- h. Questions. Operating signals, as appropriate, will be used by allied military stations to ask questions:  $\frac{1}{2}$
- (1) Of civil stations, by adding the prosign IMI after the Q signal and any data used with it:

Example: QAR 15 IMI means: May I stop listening on the watch frequency for 15 minutes?

(2) Of military stations, by inserting the prosign INT before the Q or Z signal to which it refers.

#### Examples:

- (a) INT QAR 15 means: May I stop listening on the watch frequency for 15 minutes?
- (b) INT ZDJ means: How many groups does your message contain?
- i. Security. Operating signals possess no security. They must be regarded as the equivalent of plain language.
- j. Separation. The separative sign (prosign II, written as a short dash) may be used to separate Q or Z signals when desired.
- k. Time Groups. Time groups (including date-time groups) used with Q or Z signals always will be followed, without spacing, by a zone suffix letter (see ACP 121). Although not provided for in the meaning of a Q or Z signal, a time group (including date-time group) may be used with any such operating signal.
- l. Units of Measurement. When units of measurement are desired for use which differ from those in the meaning of an operating signal, an appropriate abbreviation will be used (see Chapter 4).
- m. Class of Emission (Chapter 6). When using operating signals concerning radio equipment or its use, e.g. QSU, QSW, ZTD, ZTE, ZTJ, ZTM, the class of emission/type of transmission may be indicated by use of the tables in Chapter 6. The operating signal ZTG is used for this purpose unless Chapter 6 is referred to in the meaning of the signal.

#### Examples:

- $\,$  (1)  $\,$  QSU F1B means: Send or reply on this frequency use frequency shift keyed telegraphy.
- $\,$  (2) ZTM ZTG R3E means: I am unable to use single sideband, reduced carrier, telephony.

# **CHAPTER 2**

# **OPERATING SIGNALS**

## **DECODE**

# **SECTION A - Q SIGNALS**

SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
QAA		
QAB	May I have clearance (for) from(place and/or control) to(place and/or control) at(figures and units) height above(datum)?	You are cleared (oris cleared) by from (place and/or control) to (place and/or control) at(figures and units) height above(datum).
QAC		
QAD		
QAE		
QAF	Will you advice me when you are (were) at (over)(place)?	I am (was) at (over)(place) (athours) (at(figures and units)) height above (datum).
QAG		Arrange your flight in order to arrive over(place) athours or I am arranging my flight in order to arrive over(place) athours.
QAH	What is your height above (datum)?	I am at(figures and units) height above(datum). Note: An aircraft is permitted to reply to QAH IMI by using any of the answer forms of signals QBF, QBG, QBH, QBK, QBN or QBP. In such cases the signal QAH is omitted from the reply.  or  Arrange your flight so as to reach(figures and units) height above(datum) at(hours or
QAI	What is the essential traffic? Note: Relates to aircraft and not communication traffic.	place). The essential traffic is Note: Relates to aircraft and not communication traffic.
QAJ		
QAK	Is there any risk of collision?	There is risk of collision.  Note: This signal should be followed by appropriate Q signals or ICAO approved abbreviations giving instructions for avoiding collision.
QAL	Are you going to land at(place)? or Has aircraftlanded at(place)? (See also signal QTP.)	I am going to land at(place) or (You may) land at(place). or Aircraftlanded at(place). (See also signal QTP.)

SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
QAM	What is the latest available meteorological observation for(place)?	Meteorological observation made at(place) athours was as follows  Note: The information may be given in Q Code form or the AERO form of the International Meteorological Figure Code.  When in Q Code, the information is to be given in the following sequence of Q signal answer (or advice) forms: QAN, QBA, QNY, QBB, QNH and/or QFE and, if necessary QMU, QNT, QBJ. It is not normally necessary to precede the QAN, QBA, QNY, and QBB information by these Q signals but this may be done if considered desirable. When in the AERO form of International Meteorological Figure Code the abbreviation AERO is to precede the information.
QAN	What is the surface wind direction and speed at (place)?	The surface wind direction and speed at(place) athours is (direction)(speed figures and units).  Note: Unless otherwise indicated in the question, answer (or advise) surface wind direction is given in degrees relative to MAGNETIC North.
QAO	What is the wind direction in degrees TRUE and speed at(position or zone/s) at each of the(figures)(units) levels above (datum)?	The wind direction and speed (position or zone/s) at the following heights above (datum is:(vertical distance in figures and units)degrees TRUE(speed in figures and units)
QAP	Shall I listen for you (or for) onkHz (or (MHz))?  Note: If the frequency is given in megahertz, the abbreviation MHz is to be used. (See also signal QSX).	Listen for me (or for) on kHz (MHz).  Note: If the frequency is given in megahertz, the abbreviation MHz is to be used. (See also signal QSX).
QAQ	Am I near a prohibited area (orprohibited area)?	You are 1) near 2) flying over a prohibited area (orprohibited area).
QAR	May I stop listening on the watch frequency forminutes?	You may stop listening on the watch frequency forminutes
QAS		
QAT		
QAU		I am about to jettison fuel.
QAV		
QAW		I am about to carry out overshoot procedure.
QAX		z am about to carry out overbiloot procedure.
QAY	Will you advise me when you pass (passed)(place) bearing 090 (270) degrees relative to your heading?	I passed(place) bearing degrees relative to my heading athours.

SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
	1 V 2 2	, , , , , , , , , , , , , , , , , , , ,
QAZ	Are you experiencing communication difficulties through flying in a storm?	I am experiencing communication difficulties through flying in a storm Note: Attention is invited to the possible supplementary use of signals QAR, QBE, QCS, QRM, QRN, QRX, QSZ or the signal CL to amplify the meaning associated with signal QAZ.
QBA	What is the horizontal visibility at(place)?	The horizontal visibility at (place) athours is (distance figures and units).
QBB	What is the amount, type and height above official aerodrome elevation of the base of the cloud (at(place)?	The amount, type and height above official aerodrome elevation of the base of the cloud at (place) athours is:eighths (type) at(figures and units)* height above official aerodrome elevation.
if several c	The cloud amount, type (if reported) and vertic loud layers are present, the order of reporting llowing cloud layer specifications:	cal distance information is reported in sequence g being from low to high levels in accordance
a) b)	nearest eighth);	ount of which is three-eighths or more (to the
c)	nearest eighth).  EXAMPLE: = QBB CYUL 1300 2 300 1	ount of which is five-eighths or more (to the FT 3 1500 FT 6 9000 FT =
QBC	Report meteorological conditions as observed from your aircraft at (position or zone) athours at(figures and units) height above(datum).	The meteorological conditions as observed from my aircraft at (position or zone) athours at(figures and units) height above(datum) are  Note: The information may be given in AIREP, or Q Code form. When given in Q Code, the following sequence of Q signal QBC answer (or advice) forms is used: QMX, QNY, QAO, QDF, QMI, QFT and QNI.
QBD	How much fuel have you remaining (expressed as hours and/or minutes of consumption)?	Fuel remaining is(hours and/or minutes of consumption).
QBE		I am about to wind in my aerial.
QBF	Are you flying in cloud?	I am flying in cloud at (figures and units) height above(datum) (and I am ascending (descending) to(figures and units) height above that datum).
QBG	Are you flying above cloud?	I am flying above cloud and at(figures and units) height above(datum) or Maintain a vertical distance of(figures and units) above cloud, smoke, haze or fog levels.

SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
QBH	Are you flying below cloud?	I am flying below cloud and at(figures and units) height above(datum).  or  Maintain a vertical distance of(figures and units) below cloud.
QBI	Is flight under IFR compulsory at(place) (or fromto(place))?	Flight under IFR is compulsory at(place) (or fromto (place)).
QBJ	What is the amount, type and height above(datum) of the top of the cloud (at (position or zone))?	Athours at(position or zone) the top of the cloud is: amounteighths (type) at(figures and units) height above(datum).
QBK	Are you flying with no cloud in your vicinity?	I am flying with no cloud in my vicinity and at(figures and units) height above(datum).
QBL		
QBM	Hassent any message for me?	Here is the message sent byathours.
QBN	Are you flying between two layers of cloud?	I am flying between two layers of cloud and at(figures and units) height above(datum).
QBO	What is the nearest aerodrome at which flight under VFR is permissible and which would be suitable for my landing?	Flying under VFR is permissible at(place) which would be suitable for your landing.
QBP	Are you flying in and out of cloud?	I am flying in and out of cloud and at(figures and units) height above(datum).
QBQ		
QBR		
QBS		Ascend (or descend) to (figures and units) height above(datum) before encountering instrument meteorological conditions or if visibility falls below (figures and units of distance) and advise.
QBT	How far, along the runway, from the approach end, can the observer at the runway threshold see the runway lights which will be in operation for my landing (at(place))?	Athours, the observer at the threshold of runway number could see the runway lights in operation for your landing (at(place)) for a distance of(figures and units) from the approach end.  Note: If the station inquired of is not equipped to make the special observation requested, the reply to QBT IMI is given by the signal QNO.
QBU		
QBV	Have you reached the (figures and units) height above(datum) (or (area or place))?	I have reached the(figures and units) height above(datum) (or(area or place)).  or
		Report reaching the(figures and units) height above (datum) (or(area or place)).
QBW		

SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
	1 V	,,
QBX	Have you left the (figures and units) height above(datum) (or(area or place))?	I have left the (figures and units) height above(datum) (or(area or place)).  or  Report leaving the(figures and units) height above (datum) (or(area or place)).
QBY		•
QBZ	Report your flying conditions in relation to clouds.	The reply to QBZ IMI is given by the appropriate answer form of signals QBF, QBG, QBH, QBK, QBN and QBP.
QCA	May I change from(figures and units) to(figures and units) height above(datum)?	You may change from(figures and units) to(figures and units) height above(datum). or I am changing from(figures and units) to(figures and units) height above(datum).
QCB		Delay is being caused by  1) your transmitting out of turn. 2) your slowness in answering. 3) lack of your reply to my
QCC		y a sure of the su
QCD		
QCE	When may I expect approach clearance?	Expect approach clearance athours. or
QCF		No delay expected.  Delay indefinite. Expect approach clearance not later thanhours.
QCG		
QCH	May I taxi to(place)?	Cleared to taxi to(place). (the place is given in plain language).
QCI		Make a 360-degree turn immediately (turning to the).  or  I am making a 360-degree turn immediately
		(turning to the).
QCJ		
QCK		
QCL		
QCM		
QCN		
QCO		
QCP		
QCQ		
QCR		
QCS		My reception onfrequency has broken down.
QCT		
QCU		

SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
QCV		
QCW		
QCX	What is your full call sign?	My full call sign is or
		Use your full call sign until further notice.
QCY		I am working on trailing aerial.
		or Work on trailing aerial.
QCZ		
QDA		
QDB	Have you sent messageto?	I have sent messageto
QDC		
QDD		
QDE		
QDF	What is your D-Value at(position)?	My D-Value at(position) at (figures and units) height above the 1013.2 millibars datum is(D-Value figures and units) *(specify plus or minus).
	What is the D-Value at (place or position) athours) for themillibar level?	or The D-Value at(place or position) at hours for themillibar level is(D-Value figures and units*(specify plus or minus). Note: When the true altitude (radio altitude) is greater than the pressure altitude PS (plus) is used and when it is less MS (minus) is used.
QDG		
QDH		
QDI		
QDJ		
QDK		
QDL	Do you intend to ask me for a series of bearings?	I intend to ask you for a series of bearings.
QDM	Will you indicate the MAGNETIC heading for me to steer towards you (or) with no wind?	The MAGNETIC heading for you to steer to reach me (or) with no wind wasdegrees (athours).
QDN		
QDO		
QDP	Will you accept control (or responsibility) of (for) now (or athours)?	I will accept control (or responsibility) of (for)now (or athours).
QDQ	. (22 40 11120420)1	( - ,
QDR	What is my MAGNETIC bearing from you (or from)?	Your MAGNETIC bearing from me (or from) wasdegrees (at hours).
QDS	you (or iroin):	wasacgrees (at nours).
QDT	Are you flying in visual meteorological	I am flying in visual meteorological conditions.
์ สกา	conditions?	or Fly at all times in visual meteorological conditions. conditions.

SIGNAL QUESTION ANSWER, ADVICE OR	ORDER
QDU Cancel my IFR flight pla	
QDO Cancer my 15 k mgm pla	
QDV Are you flying in a horizontal visibility of I am flying in a horizontal	
QDV Are you flying in a horizontal visibility of less than (figures and units)? I am flying in a horizontal than (figures and units)	
units) height above(dat	
QDW Units) height above(ual	tuiii).
QDX	
QDY	
QDZ	
QEA May I cross the runway ahead of you? You may cross the runway	av ahead of me
QEB May I turn at the intersection? Taxi as follows at the intersection Taxi as follows at the interse	
(straight ahead DR)	
	EFT
	TE)
QEC May I make a 180-degree turn and return You may make a 180-deg	,
down the runway? down the runway.	5ree turn and return
QED Shall I follow the pilot vehicle? Follow the pilot vehicle.	
QEE	
QEF Have I reached my parking area? You have reached your p	oarking area.
or or	=
Have you reached your parking area?  I have reached my parking	ng area.
QEG May I leave the parking area? You may leave the parking	
or	
Have you left the parking area?  I have left the parking area?	rea.
QEH May I move to the holding position for Cleared to the holding po	osition for runway
runway number? number	
or or	
Have you moved to the holding position  I have moved to the hold:	ing position for
for runway number? runway number	
QEI	
QEJ May I assume position for take-off? Cleared to hold at take-off.	ff position for runway
number	
or or	
Have you assumed position for take-off?  I am assuming take-off provides and are helding take-off provides a	
numberand am holding	
QEK Are you ready for immediate take-off? I am ready for immediate OFI May I take off (and make a shared turn) You are cleared to take of	
QEL May I take-off (and make a hand turn after take-off)? You are cleared to take-off).	ni (turii as ioliows
QEM What is the condition of the landing The condition of the land	ding surface at (place)
surface at(place)?	mig surface at(piace)
Note: The information is	s given by sending
appropriate NOTAM Cod	
QEN Shall I hold my position? Hold your position.	· · · · · · · · · · · · · · · · · · ·
QEO Shall I clear the runway (or landing Clea	nding area).
area)?	-0/-
or	
Have you cleared the runway(or landing I have cleared the runway	
· · · · · · · · · · · · · · · · · · ·	<i>U</i>
area)?	
QEP area)?	

SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
	, ,	
QER		
QES	Is a right-hand circuit in force at(place)?	A right-hand circuit is in force at(place).
QET		
QEU		
QEV		
QEW		
QEX		
QEY		
QEZ		
QFA	What is the meteorological forecast for(flight, route, section of route or zone) for the periodhours untilhours?	The meteorological forecast for(flight, route, section of route or zone) for the periodhours until hoursis  Note: When the forecast is given in Q Code the following sequence of Q signal answer (or advice) forms is to be given: QAO, QMX, QMI, QNY, QBA, QMW, QFT and QNI.
QFB		The 1) approach 2) runway 3) approach and runway lights are out of order.
QFC	What is the amount, the type and the height above(datum) of the base of the cloud at(place, position or zone)?	At(place, position or zone) the base of the cloud is eighthstype at(figures and units) height above (datum).  Note: If several cloud layers or masses are present, the lowest is reported first.
QFD	<ol> <li>Is thevisual beacon(at(place)) in operation?</li> <li>Will you switch on the visual beacon (at(place))?</li> <li>Will you extinguish the aerodrome visual beacon (at(place)) until I have landed?</li> </ol>	<ol> <li>Thevisual beacon (at (place)) is in operation.</li> <li>I will switch on the visual beacon (at(place)).</li> <li>I will extinguish the aerodrome visual beacon (at (place)) until your landing is completed.</li> </ol>
QFE	(At(place)) what is the present atmospheric pressure at official aerodrome elevation?	At(place) the atmospheric pressure at official aerodrome elevation is (or was observed athours to be)millibars.
QFF	(At(place)) what is the present atmospheric pressure converted to mean sea level in accordance with meteorological practice?	At(place) the atmospheric pressure converted to mean sea level in accordance with meteorological practice is (or was determined athours to be)millibars.
QFG	Am I overhead?	You are overhead.
QFH	May I descend below the clouds?	You may descend below the clouds.
QFI	Are the aerodrome lights lit?	The aerodrome lights are lit.
		Please light the aerodrome lights.
QFJ		
QFK		
QFL		

SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
QFM	What height above(datum) 1) should I maintain?	<ol> <li>Maintain (or fly at) (figures and units) height above(datum).</li> <li>I am maintaining(figures and units)</li> </ol>
	2) are you maintaining?	height above(datum).  3) I intend cruising at (figures and units)
	3) do you intend cruising at?	height above(datum).
QFN		
QFO	May I land immediately?	You may land immediately.
QFP	Will you give me the latest information concerning facility (at(place))?	The latest information concerningfacility (at (place)) is as follows  Note: The information is given by sending appropriate NOTAM Code groups.
QFQ	Are the approach and runway lights lit?	The approach and runway lights are lit.
		Please light the approach and runway lights.
QFR	Does my landing gear appear damaged?	Your landing gear appears damaged.
QFS	Is theradio facility at(place) in	Theradio facility at(place) is in operation
	operation?	(or will be in operation inhours).
		or
		Please have theradio facility at(place) put in operation.
QFT	Between what heights above(datum)	Ice formation has been observed at
	has ice formation been observed	(position or zone) in the type ofand with an
	(at(position or zone))?	accretion rate ofbetween(figures and units)
		and(figures and units) heights above(datum).
QFU	What is the magnetic direction (or	The magnetic direction (or number) of the
	number) of the runway to be used?	runway to be used is
		Note: The runway number is indicated by a
		two-figure group and the magnetic direction by
	A	a three-figure group.
QFV	Are the floodlights switched on?	The floodlights are switched on.
		Or
OEW	What is the length of the minutes in use	Please switch on the floodlights.
QFW	What is the length of the runway in use in(units)?	The length of runwaynow in use is(figures and units).
QFX	т(шты):	I am working (or am going to work) on a fixed
A1 11		aerial.
		or
		Work on a fixed aerial.
QFY	Please report the present meteorological	The present meteorological landing conditions
	landing conditions (at(place)).	at(place) are
	, ,, //	Note: When given in Q Code the information is
		sent in the following sequence: QAN, QBA,
		QNY, QBB, QNH, and/or QFE and, if
		necessary, QMU, QNT, QBJ. It is not
		normally necessary to precede the QAN, QBA,
		QNY and QBB information by these Q signals
		but this may be done if considered desirable.

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SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
	1 *	, <del></del> -
QFZ	What is the aerodrome meteorological forecast for(place) for the periodhours untilhours?	The aerodrome meteorological forecast for(place) for the periodhours untilhours is  Note: When given in Q Code the following sequence of Q signal answer (or advice) forms is to be used: QAN, QBA, QNY, QBB and, if necessary, QMU, QNT and QBJ.
QGA		
QGB		
QGC		There are obstructions to the of runway
QGD	Are there on my track any obstructions whose elevation equals or exceeds my altitude?	There are obstructions on your track(figures and units) height above(datum).
QGE	What is my distance to your station (or to)?	Your distance to my station (or to) is(distance figures and units).  Note: This signal is normally used in conjunction with one of the signals QDM, QDR, QTE or QUJ.
QGF		
QGG		
QGH	May I land using (procedure or facility)?	You may land using(procedure or facility).
QGI		
QGJ		
QGK	What track should I make good?  or  What track are you making good?	Make good a track from(place) ondegrees(true or magnetic).  or I am making good a track from(place) on degrees (true or magnetic).
QGL	May I enter the(control area or zone) at (place)?	You may enter the(control area or zone) at(place).
QGM	1	Leave the(control area or zone).
QGN	May I be cleared to land (at(place)?	You are cleared to land (at (place).
QGO		Landing is prohibited at (place).
QGP	What is my number for landing?	You are numberto land.
QGQ	May I hold at(place)?	Hold at(place) at(figures and units) height above (datum) and await orders.
QGR		
QGS		
QGT		Fly forminutes on a heading that will enable you to maintain a track reciprocal to your present one.
QGU		Fly forminutes on a magnetic heading ofdegrees.
QGV	Do you see me?	I see you at(cardinal or quadrantal point of direction).
	Can you see the aerodrome? or	I can see the aerodrome or
	Can you see(aircraft)?	I see(aircraft).

SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
QGW	Does my landing gear appear to be down and in place?	Your landing gear appears to be down and in place.
QGY		
QGZ		Hold ondirection of facility.
QHA		
QHB		
QHC		
QHD		
QHE	Will you inform me when you are onleg of approach?	I am on 1) cross-wind leg 2) down-wind leg of approach. 3) base leg 4) final leg
QHF		, 3
QHG	May I enter traffic circuit at(figures and units) height above(datum)?	Cleared to enter traffic circuit at(figures and units) height above(datum).
QHH	Are you making an emergency landing?	I am making an emergency landing.  or  Emergency landing being made at(place).
		All aircraft below(figures and units) height above(datum) and within a distance of (figures and units) leave(place or headings)
QHI	Are you (or is) 1) waterborne? 2) on land?	I am (oris)athours. 1) waterborne 2) on land
QHJ		
QHK		
QHL		
QHM		
QHN		
QHO		
QHP		
QHQ	May I make aapproach (at(place))? or	You may make aapproach (at (place)).
	Are you making a approach?	I am making aapproach.
QHR		
QHS		
QHT		
QHU		
QHV		
QHW		
QHX		
QHY		
QHZ	Shall I circle the aerodrome (or go around)?	Circle the aerodrome (or go around).
QIA		
QIB		

SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
	1 2	
QIC	May I establish communication withradio station onkHz. (orMHz.) now (or athours)?	Establish communication withradio station onkHz. (orMHz.) now (or athours).  or I will establish communication withradio station onkHz (orMHz) now (or athours)
OID		Station onKriz (orviriz) now (or atnours)
QID QIE		
QIF	What fraguency is using?	is using kHz (or MHz)
QIG	What frequency isusing?	is usingkHz. (orMHz).
QIH		
QII		
QIJ		
QIK		
QIL		
QIM		
QIN		
QIO		
QIP		
QIQ		
QIR		
QIS		
QIT		
QIU		
QIV		
QIW		
QIX		
QIY		
QIZ		
QJA	Is my 1) tape) 2) mark and space) reversed?	Your 1) tape) 2) mark and space) is reversed.
QJB	Will you use	I will use
-	1) radio?	1) radio.
	2) cable?	2) cable.
	3) telegraph?	3) telegraph.
	4) teletypewriter?	4) teletypewriter.
	5) telephone?	5) telephone.
	6) receiver?	6) receiver.
	7) transmitter?	7) transmitter.
	8) reperforator?	8) reperforator.
QJC	Will you check your	I will check my
	1) transmitter distributor?	1) transmitter distributor.
	2) auto-head?	2) auto-head.
	3) perforator?	3) perforator.
	4) reperforator?	4) reperforator.
	5) printer?	5) printer.
	6) printer motor?	6) printer motor.
	7) keyboard?	7) keyboard.
	8) antenna system?	8) antenna system.

SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
QJD	Am I transmitting	You are transmitting
Q3D	1) in letters?	1) in letters.
	2) in figures?	2) in figures.
QJE	Is my frequency shift	Your frequency shift is
QJL	1) too wide?	1) too wide.
	2) too narrow?	2) too narrow (byHz).
	3) correct?	3) correct.
QJF	o) correct.	My signal as checked by monitoris
401		satisfactory
		1) locally.
		2) as radiated.
QJG	Shall I revert to automatic relay?	Revert to automatic relay.
QJH	Shall I run	Run
4011	1) my test tape?	1) your test tape.
	2) a test sentence?	2) a test sentence.
QJI	Will you transmit a continuous	I am transmitting a continuous
401	1) mark?	1) mark.
	2) space?	2) space.
QJJ	, .,	7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
QJK	Are you receiving	I am receiving
4	1) a continuous mark?	1) a continuous mark.
	2) a continuous space?	2) a continuous space.
	3) a mark bias?	3) a mark bias.
	4) a space bias?	4) a space bias.
QJL		
QJM		
QJN		
QJO		
QJP		
QJQ		
QJR		
QJS		
QJT		
QJU		
QJV		
QJW		
QJX		
QJY		
QJZ		
QKA		
QKB		
QKC		The sea conditions (atposition)
AILC		1) permit alighting but not take-off.
		<ul><li>2) render alighting extremely hazardous.</li></ul>
QKD		z, ronder displains extremely nazardous.
QKE		
AIIT		

SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
QKF	May I be relieved (at hours)?	You may expect to be relieved athours by1) aircraft (identification) (type). 2) vessel whose call sign is (call sign) (and/or whose name (is(name)).
QKG	Will relief take place when(identification) establishes 1) visual, 2) communications, contact with survivors?	Relief will take place when (identification) establishes 1) visual, 2) communications, contact with survivors.
QKI QKJ QKK	Report details of the parallel sweep (track) search being (or to be) conducted? or In the parallel sweep (track search being (or to be) conducted, what is (are). 1) the direction of sweeps, 2) the separation between 3) the height above the datum, employed in the search pattern?	The parallel sweep (track) search is being (or to be) conducted  1) with direction of sweepsdegrees (true or magnetic).  2) with(distance figures sweeps, and units) separation between sweeps.  3) at a height of (figures) above (datum).
QKL		
QKM		
QKN		Aircraft plotted (believed to be you) in positionon trackdegrees athours.
QKO	What other units are (or will be) taking part in the operation ((identification of operation))?	In the operation ((identification)) the following units are (or will be) taking part(name of units).  or (name) unit is taking part in operation ( (identification)) (with effect from hours).
QKP	Which pattern of search is being followed?	The search pattern is  1) parallel sweep. 2) square search. 3) creeping line ahead. 4) track crawl. 5) contour search. 6) combined search by aircraft and ship. 7)(specify).
QKQ		
QKR		
QKS		
QKT		
QKU		
QKV		
QKW		

SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
	v	, . ,
QKX		
QKY		
QKZ		
QLA		
QLB	Will you monitorstation and report	I have monitoredstation and report (briefly)
	regarding range, quality, etc.?	as follows
QLC		
QLD		
QLE		
QLF		
QLG		
QLH	Will you use simultaneous keying	I will now key simultaneously onfrequency andfrequency.
QLI	onfrequency andfrequency?	andnequency.
QLJ		
QLK		
QLL		
QLM		
QLN		
QLO		
QLP		
QLQ		
QLR		
QLS		
QLT		
QLU		
QLV	Is theradio facility still required?	Theradio facility is still required.
QLW		
QLX		
QLY		
QLZ		
QMA		
QMB		
QMC		
QMD		
QME		
QMF		
QMG		
QMH		Shift to transmit and receive onkHz (or MHz); if communication is not established within 5 minutes, revert to present frequency.

SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
QMI	Report the vertical distribution of cloud (at(position or zone)) as observed from your aircraft.	The vertical distribution of cloud as observed from my aircraft athours at (position or zone) is: lowest layer Observed *eighths (type) with base of(figures and units) and tops of(figures and units) (*and similarly in sequence for each of the layers observed.) height above(datum).  Example: = QMI 1400 11 2 CU 1000 FT 2500 FT 6 SC 6000 FT 10000 FT 5 AC 13000 FT 14000 FT ALT =
QMJ		
QMK		
QML		
QMM		
QMN		
QMO		
QMP		
QMQ		
QMR		
QMS		
QMT		
QMU	What is the surface temperature at(place) and what is the dew point temperature at that place?	The surface temperature at(place) at hours isdegrees and the dew point temperature at that time and place isdegrees.
QMV		ibdogrees.
QMW	At(position or zone) what is (are) the height(s) above(datum) of the zero Celsius isotherm(s)?	At(position or zone) the zero Celsius isotherm(s) is (are) at(figures and units) height(s) above(datum).
QMX	What is the air temperature (at (position or zone)) (athours) at the (figures and units) height above (datum)?	At(position or zone) at hours the air temperature is(degrees and units) at (figures and units) height above(datum). Note: Aircraft reporting QMX information will transmit the temperature figures as corrected for airspeed.
QMY		•
QMZ	Have you any amendments to the flight forecast in respect of section of route yet to be traversed?	The following amendment(s) should be made to the flight forecast (If no amendments, signal QMZ NIL.)
QNA		
QNB		
QNC		
QND		
QNE	What indication will my altimeter give on landing at(place) athours, my sub-scale being set to1013.2 millibars (29.925 inches)?	On landing at(place) at hours, with your sub-scale being set to 1013.2 millibars (29.92 inches), your altimeter will indicate(figures and units).
QNF		
QNG		

SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
QNH	What should I set on the sub-scale of my altimeter so that the instrument would indicate my elevation if I were on the ground at your station?	If you set the sub-scale of your altimeter to readmillibars (or hundredths of a inch*), the instrument would indicate your elevation if you were on the ground at my station athours.  Note: When the setting is given in hundredths of an inch the abbreviation "INS" is used to identify the units.
QNI	Between what heights above(datum) has turbulence been observed at(position or zone)?	Turbulence has been observed at(position or zone) with an intensity ofbetween(figures and units) and(figures and units) heights above(datum).
QNJ		
QNK		
QNL		
QNM		
QNN		
QNO		I am not equipped to give the information (or provide the facility) requested.
QNP		
QNQ		
QNR		I am approaching my point of no return.
QNS		
QNT	What is the maximum gust speed of the surface wind at(place)?	The maximum gust speed of the surface wind at(place) at hours is(speed figures and units).
QNU		
QNV		
QNW		
QNX		
QNY	What is the present weather and the intensity thereof at(place, position or zone)?	The present weather and intensity thereof at(place, position or zone) athours is (See Notes a) and b)).  Notes:  a) When present weather information is transmitted by a ground station, the information shall be selected from the present weather table (Table III) in PANSMET (Doc 7605- MET/526). If none of these conditions prevail the reply shall be QNY NIL.

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SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
QNY (Cont'd)		b) When present weather information is transmitted by an aircraft, the information shall be selected from Item 11, AIREP. If none of these conditions prevail the reply shall be QNY NIL or alternatively the appropriate answer (or advice) form of signals QBF, QBG, QBH, QBK, QBN or QBP. The alter-native may also be given in addition to present weather conditions when one or more of the conditions listed in Item 11 prevail.
QNZ		
QOA	Can you communicate by radiotelegraphy (500 kHz)?	I can communicate by radiotelegraphy (500 kHz). (MARITIME USE ONLY)
QOB	Can you communicate by radiotelephony (2182 kHz)?	I can communicate by radiotelephony (2182 kHz). (MARITIME USE ONLY)
QOC	Can you communicate by radiotelephony(channel 16 - frequency 156.80 MHz)?	I can communicate by radiotelephony (channel 16 - frequency 156.80 MHz). (MARITIME USE ONLY)
QOD	Can you communicate with me in  0. Dutch 5. Italian 1. English 6. Japanese 2. French 7. Norwegian 3. German 8. Russian 4. Greek 9. Spanish?	I can communicate with you in  0. Dutch 5. Italian  1. English 6. Japanese  2. French 7. Norwegian  3. German 8. Russian  4. Greek 9. Spanish (MARITIME USE ONLY)
QOE	Have you received the safety signal sent by(name and/or call sign)?	I have received the safety signal sent by(name and/or call sign). (MARITIME USE ONLY)
QOF	What is the commercial quality of my signals?	The quality of your signals is 1) not commercial 2) marginally commercial 3) commercial (MARITIME USE ONLY)
QOG	How many tapes have you to send?	I havetapes to send. (MARITIME USE ONLY)
QOH	Shall I send a phasing signal forseconds?	Send a phasing signal forseconds. (MARITIME USE ONLY)
QOI	Shall I send my tape?	Send your tape. (MARITIME USE ONLY)
QOJ	Will you listen on kHz (or MHz) for signals of emergency position- indicating radio beacon?	I am listening onkHz (or MHz) for signals of emergency position-indicating radio beacon. (MARITIME USE ONLY)
QOK	Have you received the signals of an emergency position-indicating radio beacon onkHz(or MHz)?	I have received the signals of an emergency position- indicating radio beacon onkHz (or MHz). (MARITIME USE ONLY)
QOL	Is your vessel fitted for reception of selective calls? If so, what is your selective call number or signal?	My vessel is fitted for the reception of selective calls. My selective call number or signal is(MARITIME USE ONLY)

SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
DIGI WILL	QCESTION.	THE WELV, THE VIOLE OF CHEEK
QOM	On what frequencies can your vessel be reached by a selective call?	My vessel can be reached by a selective call on the following Frequency(ies) (periods of time to be added is necessary). (MARITIME USE ONLY)
QON to QOS	The series QON to QOS inclusive is reserved.	yed for the Maritime Services.
QOT	Do you hear my call; what is the approximate delay in minutes before we may exchange traffic?	I hear your call; the approximate delay is minutes. (MARITIME USE ONLY)
QOU to QQZ	The series QOU to QQZ inclusive is reserved.	ved for the Maritime Services
QRA	What is the name of your station?	The name of my station is
QRB	How far approximately are you from my station?	The approximate distance between our stations isnautical miles (orkilometers).
QRC	By what private enterprise (or State administration) are accounts for charges for your station settled?	The accounts for charges of my station are settled by the private enterprise(or State administration).
QRD	Where are you bound and where are you from?	I am bound forfrom
QRE	What is your estimated time of arrival at (or over) (place)?	My estimated time of arrival at(or over) (place) ishours.
QRF	Are you returning to (place)?	I am returning to(place).
QRG	Will you tell me my exact frequency (or that of)?	Return to(place).  Your exact frequency (or that of) iskHz (or MHz).
QRH	Does my frequency vary?	Your frequency varies.
QRI	How is the tone of my transmission?	The tone of your transmission is 1) good. 2) variable. 3) bad.
QRJ	How many radiotelephone calls have you to book?	I haveradiotelephone calls to book.
QRK	What is the intelligibility of my signals (or those of)?	The intelligibility of your signals (or those of) is  1) bad. 2) poor. 3) fair. 4) good. 5) excellent.
QRL	Are you busy?	I am busy (or I am busy with). Please do not interfere.
QRM	Are you being interfered with?	I am being interfered with 1) nil 2) slightly 3) moderately 4) severely 5) extremely.

SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
DIGITIE.	QCEOTION.	THE VIEW, THE VIEW OF STREET
QRN	Are you troubled by static?	I am troubled by static 1) nil 2) slightly 3) moderately 4) severely 5) extremely.
QRO	Shall I increase transmitter power?	Increase transmitter power.
QRP	Shall I decrease transmitter power?	Decrease transmitter power.
QRQ	Shall I send faster?	Send faster (words per minute).
QRR	Are you ready for automatic operation?	I am ready for automatic operation. Send atwords per minute.
QRS	Shall I send more slowly?	Send more slowly (words per minute).
QRT	Shall I stop sending?	Stop sending.
QRU	Have you anything for me?	I have nothing for you.
QRV	Are you ready?	I am ready.
QRW	Shall I informthat you are calling him onkHz(or MHz).	Please informthat I am calling him onkHz (or MHz).
QRX	When will you call me again?	I will call you again athours (onkHz (or MHz).
QRY	What is my turn? (Relates to communication.)	Your turn is number(or according to any other indication). (Relates to communication)
QRZ	Who is calling me?	You are being called by(on kHz (or MHz).
QSA	What is the strength of my signals (or those of)?	The strength of your signals (or those of) is  1) scarcely perceptible.  2) weak.  3) fairly good.  4) good.  5) very good.
QSB	Are my signals fading?	Your signals are fading.
QSC	Are you a cargo vessel?	I am a cargo vessel.
QSD	Is my keying defective?	Your keying is defective.
QSE	What is the estimated drift of the survival craft?	The estimated drift of the survival craft is(figures and units).
QSF	Have you effected rescue?	I have effected rescue and am proceeding tobase (with persons injured requiring ambulance).
QSG	Shall I sendtelegrams at a time?	Sendtelegrams at a time.
QSH	Are you able to home on your D/F equipment?	I am able to home on my D/F equipment (on station).
QSI		I have been unable to break in on your transmission.  or  Will you inform(call sign) that I have been unable to break in on his transmission (onkHz. (orMHz)).
QSJ	What is the charge to be collected toincluding your internal telegraph charge?	The charge to be collected to including my internal telegraph charge isfrancs.

SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
	1 V	,
QSK	Can you hear me between your signals and if so can I break in on your transmission?	I can hear you between my signals; break in on my transmission.
QSL	Can you acknowledge receipt?	I am acknowledging receipt
QSM	Shall I repeat the last telegram which I sent you(or some previous telegram)?	Repeat the last telegram which you sent me (or telegram(s) number(s)).
QSN	Did you hear me (or (call sign)) on kHz (or MHz)?	I did hear you (or(call sign)) onkHz (or MHz).
QSO	Can you communicate with direct or by relay?	I can communicate withdirect(or by relay through).
QSP	Will you relay tofree of charge?	I will relay tofree of charge.
QSQ	Have you a doctor on board (or is(name of person) on board)?	I have a doctor on board (or (name of person) is on board).
QSR	Shall I repeat the call on the calling frequency?	Repeat your call on the calling frequency; did not hear you (or have interference).
QSS	What working frequency will you use?	I will use the working frequencykHz (normally only the last three figures of the frequency need be given).
QST		
QSU	Shall I send or reply on this frequency (or on kHz (or MHz)) (with emissions of class)?	Send or reply on this frequency(or onkHz (or MHz)) (with emissions of class).
QSV	Shall I send a series of V's on this frequency (orkHz (or MHz))?	Send a series of V's on this frequency (or onkHz (or MHz)).
QSW	Will you send on this frequency (or onkHz (or MHz)) (with emissions of class)?	I am going to send on this frequency (or onkHz (or MHz)) (with emissions of class).
QSX	Will you listen to(call sign(s)) onkHz (or MHz)?	I am listening to(call sign(s)) onkHz (or MHz).
QSY	Shall I change to transmission on another frequency?	Change to transmission on another frequency (or onkHz (or MHz)).
QSZ	Shall I send each word or group more than once?	Send each word or group twice(ortimes).
QTA	Shall I cancel telegram number?	Cancel telegram number
QTB	Do you agree with my counting of words?	I do not agree with your counting of words; I will repeat the first letter or digit of each word or group.
QTC	How many telegrams have you to send?	I havetelegrams for you (or for).
QTD	What has the rescue vessel or rescue aircraft recovered?	(identification) has recovered 1)(number) survivors. 2)wreckage. 3)(number) bodies.
QTE	What is my TRUE bearing from you? degrees (athours).  or What is my TRUE bearing from (call sign)?  or What is the TRUE bearing of(call sign)	Your TRUE bearing from me is or Your TRUE bearing from(call sign) wasdegrees (athours). or The TRUE bearing of(call sign) from(call
	from(call sign)?	sign) wasdegrees athours.

SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
<u> </u>		, <del></del>
QTF	Will you give me the position of my station according to the bearings taken by the D/F stations which you control?	The position of your station according to the bearings taken by the D/F stations which I control was latitude longitude (or other indication of position), classathours.
QTG	Will you send two dashes of ten seconds each followed by your call sign (repeatedtimes) (onkHz (or MHz))?  or  Will you requestto send two dashes of ten seconds followed by his call sign (repeatedtimes) on kHz (or MHz)?	I am going to send two dashes of ten seconds each followed by my call sign (repeatedtimes) (onkHz (or MHz)).  or I have requestedto send two dashes of ten seconds followed by his call sign (repeated times) onkHz (or MHz).
QTH	What is your position in latitude and longitude (or according to any other indication)?	My position islatitude longitude (or according to any other indication).
QTI	What is your TRUE track?	My TRUE track isdegrees.
QTJ	What is your speed? (Requests the speed of a ship or aircraft through aircraft through the water or air respectively.)	My speed isknots (or kilometers orstatute miles per hour). (Indicates the speed of a ship or the water or air respectively.)
QTK	What is the speed of your aircraft in relation to the surface of the earth?	The speed of my aircraft in relation to the surface of the earth isknots (orkilometers orstatute miles per hour).
QTL	What is your TRUE heading?	My TRUE heading isdegrees.
QTM	What is your MAGNETIC heading?	My MAGNETIC heading isdegrees.
QTN	At what time did you depart from(place)?	I departed from(place) athours.
QTO	Are you airborne? or Have you left dock (or port)?	I am airborne. or I have left dock (or port).
QTP	Are you going to alight (or land)? or Are you going to enter dock (or port)?	I am going to alight (or land). or I am going to enter dock (or port).
QTQ	Can you communicate with my station by means of the international code of signals?	I am going to communicate with your station by means of the international code of signals.
QTR	What is the correct time?	The correct time ishours.
QTS	Will you send your call sign for tuning purposes or so that your frequency can be measured now (or athours) onkHz (or MHz)?	I will send my call sign for tuning purposes or so that my frequency may be measured now (or athours) onkHz (or MHz).
QTT		The identification signal which follows is superimposed on another transmission.
QTU	What are the hours during which your station is open?	My station is open from tohours.
QTV	Shall I stand guard for you on the frequency ofkHz(or MHz) (fromtohours)?	Stand guard for me on the frequency ofkHz (or MHz) (fromtohours).
QTW	What is the condition of survivors?	Survivors are incondition and urgently need

QUESTION	ANSWER, ADVICE OR ORDER
Will you keep your station open for further communication with me until further notice (or untilhours)?	I will keep my station open for further communication with you until further notice (or until hours).
Are you proceeding to the position of incident and if so when do you expect to arrive?	I am proceeding to the position of incident and expect to arrive athours (ondate).
Are you continuing the search?	I am continuing the search for (aircraft, ship, survival craft,. survivors or wreckage).
Have you news of (call sign)?	Here is news of(call sign).
Can you give me in the following order information concerning: the direction in degrees TRUE and speed of the surface wind; visibility; present weather; and amount, type and height of base of cloud above surface elevation at(place of observation)?	Here is the information requested (The units used for speed and distances should be indicated.)
What is the number (or other indication) of the last message you received from me(or from(call sign))?	The number (or other indication) of the last message I received from you (or from (call sign)) is
Have you received the urgency signal sent by (call sign of mobile station)?	I have received the urgency signal sent by(call sign of mobile station) athours.
Can you use telephony in (language), with interpreter if necessary; if so, on	I can use telephony in (language) onkHz (or MHz).
Have you received the distress signal sent by (call sign of mobile station)?	I have received the distress signal sent by(call sign of mobile station) athours.
Will you be forced to alight(or land)?	I am forced to alight (or land) immediately.  or I will be forced to alight (or land) at (position or place) athours.
Will you give me the present barometric pressure at sea level? Aeronautical Note: Stations of the international aeronautical telecommunication service will interpret this signal as: What is the present atmospheric pressure at the present water level?	The present barometric pressure at sea level is(units). Aeronautical Note: Stations of the international aeronautical telecommunication service will interpret this signal as: The present atmospheric pressure at the present water level at (place or position) athours is(figures and units).
Are your navigation lights working?	My navigation lights are working.
Will you indicate the TRUE track to	The TRUE track to reach me (or) isdegrees athours.
Can you tell me the condition of the sea	The sea at(place or coordinates) is
	further communication with me until further notice (or untilhours)?  Are you proceeding to the position of incident and if so when do you expect to arrive?  Are you continuing the search?  Have you news of (call sign)?  Can you give me in the following order information concerning: the direction in degrees TRUE and speed of the surface wind; visibility; present weather; and amount, type and height of base of cloud above surface elevation at(place of observation)?  What is the number (or other indication) of the last message you received from me(or from(call sign))?  Have you received the urgency signal sent by (call sign of mobile station)?  Can you use telephony in (language), with interpreter if necessary; if so, on what frequencies?  Have you received the distress signal sent by (call sign of mobile station)?  Will you be forced to alight(or land)?  Will you give me the present barometric pressure at sea level? Aeronautical Note: Stations of the international aeronautical telecommunication service will interpret this signal as: What is the present atmospheric pressure at the present water level?  Are your navigation lights working?  Will you indicate the TRUE track to reach you (or)?

Aeronautical Note: Stations of the international aeronautical telecommunication service will complete the answer, information or advice form by the use of a numbered alternative as given hereunder, selected according to the average wave height as obtained from the larger well formed waves of the wave system being observed. If observed height coincides with one of the limits, report the lower numbered alternative, e.g. waves with a mean maximum height of 4 meters are to be reported as "5".

SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER

Number		Height	
		Meters	Feet (approx.)
0	Calm-glassy	0	0
1	Calm- rippled	0 - 0.1	0 - 1/3
2	Smooth Wavelets	0.1 - 0.5	1/3 - 1 2/3
3	Slight	0.5 - 1.25	1 2/3 - 4
4	Moderate	1.25 - 2.5	4 - 8
5	Rough	2.5 - 4	8 - 13
6	Very Rough	4 - 6	13 - 20
7	High	6 - 9	20 - 30
8	Very High	9 - 14	30 - 45
9	Phenomenal	Over 14	Over 45

QUL	Can you tell me the swell observed at(place or coordinates)?	The swell at(place or coordinates) is
Aeronautical Note: Stations of the international aeronautical telecommunication service will complete		
the answer information or advice form by the use of the following numbered alternatives:		

Number	Length of Swell	Height	Number	Length of Swell	Height
0	-	-	5	Long	Moderate
1	Short or Average	Low	6	Short	Heavy
2	Long	Low	7	Average	Heavy
3	Short	Moderate	8	Long	Heavy
4	Average	Moderate	9	Confused	-

Additionally, stations of the international aeronautical telecommunication service may indicate the direction of swell by the use of the appropriate cardinal or quandrantal point abbreviation N, NE, E, SE, etc. following the numbered alternate for indicating swell condition. The descriptions in the above numbered alternatives are as follows:

	Length of Swell	
	Meters Feet (Approx.)	
Short	0 - 100	0- 300
Average	100 - 200	300 - 600
Long	Over 200	Over 600

	Height of Swell	
	Meters Feet (Approx.)	
Low	0 - 2	0 - 7
Moderate	2 - 4	7 - 13
Heavy	Over 4	Over 13

When there is no swell, the numbered alternative "0" is used; when the swell is such that the length and height of the swell waves cannot be determined, the numbered alternative "9" is used.

SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER	
QUM	May I resume normal working?	Normal working may be resumed.	
QUN	Will vessels in my immediate vicinity (or in the vicinity oflatitudelongitude(or of)) please indicate their position, TRUE course and speed?	My position, TRUE course and speed are	
	Aeronautical Notes:	Aeronautical Notes:	
	a) All stations of the international	a) All stations of the international aeronautical	
	aeronautical telecommunication service	telecommunication service will interpret this	
	will interpret this signal (in part) as	signal (in part) as referring to TRUE TRACK.	
	referring to TRUE TRACK.	b) English-speaking stations of the maritime	
	b) English-speaking stations of the	mobile service may interpret this signal (in	
	maritime mobile service may interpret	part) as referring TRUE HEADING. When	
	this signal (in part) as referring to TRUE	communicating with such stations it is	
	HEADING. When communicating with such stations it is recommended that that	recommended that supplementary use be made of the signal QTI to avoid any	
	supplementary use be made of the signal	misunderstanding.	
	QTI to avoid any misunderstanding.	misuracistanang.	
QUO	Shall I search for	Please search for	
	1) aircraft,	1) aircraft,	
	2) ship,	2) ship,	
	3) survival craft,	3) survival craft,	
	in the vicinity of latitudelongitude (or	in the vicinity oflatitude longitude (or	
O. I. I.	according to any other indication)?	according to any other indication).	
QUP	Will you indicate your position by	My position is indicated by	
	1) searchlight?	<ol> <li>searchlight.</li> <li>black smoke trail.</li> </ol>	
	<ul><li>2) black smoke trail?</li><li>3) pyrotechnic lights?</li></ul>	3) pyrotechnic lights.	
QUQ	Shall I train my searchlight nearly	Please train your searchlight on a cloud,	
404	vertical on a cloud, occulting if possible	occulting if possible and, if my aircraft is seen	
	and, if your aircraft is seen or heard,	or heard, deflect the beam up wind and on the	
	deflect the beam up wind and on the	water (or land) to facilitate my landing.	
	water (or land) to facilitate your landing?	, ,	
QUR	Have survivors	Survivors	
	1) received survival equipment?	1) are in possession of survival equipment	
		dropped by	
	2) been picked up by rescue vessel	2) have been picked up by rescue vessel.	
OHIC	3) been reached by ground rescue party?	3) have been reached by ground rescue party.	
QUS	Have you sighted survivors or wreckage?	Have sighted	
	If so, in what position?	1) survivors in water,	
		2) survivors on rafts,	
		3) wreckage, in position latitude longitude (or according to any other indication)	
		(or according to any other indication).	

CICNIAI	OLIDOMIONI	ANGUED ADVICE OF OPPED
SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
QUT	Is position of incident marked?	Position of incident is marked by
		1) flame or smoke float.
		2) sea marker.
		3) sea marker dye.
		4)(specify other marking).
QUU	Shall I home ship or aircraft to my	Home ship or aircraft(call sign)
	position?	1) to your position by transmitting your call
		sign and long dashes onkHz (or MHz).
		2) by transmitting onkHz (or MHz) TRUE
		track to reach you.
QUV		
QUW	Are you in the search area designated	I am in the(designation) search area.
	as(designator or latitude and	_
	longitude)?	
QUX	Do you have any navigational warning or	I have the following navigational warning(s) or
	gale warnings in force?	gale warning(s) in force
QUY	Is position of survival craft marked?	Position of survival craft was marked
	-	athours by
		1) flame or smoke float
		2) sea marker
		3) sea marker dye
		4)(specify other marking).
QUZ	May I resume restricted working?	Distress phase still in force; restricted working
		may be resumed.
QVA-QZZ	The series QVA to QZZ inclusive has not been allocated to date.	

# **SECTION B - Z SIGNALS**

SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
ZAA		You are not observing proper circuit discipline.
ZAB		Your speed key is improperly adjusted.
ZAC		Cease using speed key.
ZAD		Your operating signal (made at) received
		as(1. Not understood; 2. Not held).
ZAE		I am unable to receive you. Receipt through
ZAF	Will you patch me through to (via you or)?	I am about to patch you through to(via).
ZAG		Break(1. Go ahead with next tape; 2. Go backfeet; 3. Advance your key tape to reference mark number and repeat last transmission (or transmission).
ZAH		Unable to relay messagein present form (1. Not in prescribed format; 2. Format linesincorrect; 3. No on-line facility available; 4. Call signs not encrypted; 5. Text not encrypted). We file. Transmit correctly prepared message to all addressees (or to).
ZAI		Run(1. Caller; 2. Test tape; 3. Synchronizing tape; 4. Traffic tape; 5. Marking signals; 6. Spacing signals; 7. Reversals; 8. Run teletypewriter space bar signals; 9. Date1 test atbd).
ZAJ		I have (orhas) been unable to break you.
ZAK		Transmission onkHz (or MHz) suspended until(or was suspended at) on account of electrical hazards (or)
ZAL		I am closing down (until) due to
ZAM		I am unable to obtain reply from teleprinter switchboard(for connection to). Request you call him (or other intermediate switchboard) for me.
ZAN		Transmit only messages of and above precedence
ZAO		I cannot understand your speech. Use radiotelegraph.
ZAP	Shall I work(1. Simplex; 2. Duplex; 3. Diplex; 4. Multiplex; 5. Single Sideband; 6. With automatic error correction system; 7. Without automatic error correction system; 8. With time and frequency diversity modem)?	Work(1. Simplex; 2. Duplex; 3. Diplex; 4. Multiplex; 5. Single Sideband; 6. With automatic error correction system; 7. Without automatic error correction system. 8. With time and frequency diversity modem).
ZAQ		The last word (or group) (1. Received from you was; 2. Transmitted to you was).

SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
ZAR		This is myrequest (or reply). (1. First;
		2. Second; 3. Third; etc.).
ZAS		Rerun all tapes run onsince
		1) Your present frequency;
		2)kHz (or MHz);
		3) Call sign;
		4) This channel orchannel.
ZAT		Am preparing traffic (perforating tape) for
		transmission.
ZAU	What is teletype range taken on my	Teletype range taken on your signal(s) isto
	signal(s)?	
ZAV		Transmit traffic for me (or for) by broadcast
		method until further directed (or until).
ZAW	Shall I transmit 12 inches of blank tape	Transmit 12 inches of blank tape at short
2.1 1 1 1	at short intervals at words per minute?	intervals atwords per minute.
ZAX	de short intervals dem words per inflidee.	You are
21171		Causing interference. Listen before
		sending;
		2) Causing interference by inattention to
		order to wait;
		3) Sending at the same time as(call sign);
		4) Causing delay by slowness in answering;
		8 11 1 3 11 11 11 11 11 11
		answering my service or procedure
		messages;
7437		6) Answering out of turn.
ZAY		Transmit traffic to me (or toonkHz (or
		MHz)) without waiting for receipts. I (or) will
		receipt for traffic later (onkHz (or MHz))
ZAZ		One or more transmitters, simultaneously
		keying on this broadcast, are defective but
		transmission will continue on remaining
		transmitters. Traffic so transmitted will be
		repeated when full service is restored.
ZBA	What is cause of delay (or of bad	Delay (or bad transmission) due to
	transmission)?	
ZBB		For following message you will require a total
		ofcopies.
ZBC		You are transmitting a continuous
		(1. Mark; 2. Space).
ZBD	Will you repeat what you (or) sent	Following is what I (or) sent (at).
	(at)?	0 ( , , , , , , , , , , , , , , , , , ,
ZBE		Retransmit message to (for)
		(1. Action; 2. Information).
ZBF		For following message use large message
دال		forms.
		1011115,

SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
ZBG	T	Voy one transmitting in unner cose
		You are transmitting in upper case.
ZBH		Make preliminary call before transmitting traffic.
ZBI		Listen for radiotelephony.
ZBJ	What are the estimated errors per	The estimated errors per thousand printed
	thousand characters in my signals(or	characters in your signals (or those of) is
	those of)?	1) Greater than 13
		2) 7 to 12
		3) 1 to 6
		4) Nil
ZBK	Are you receiving my traffic clear?	I am receiving your traffic (1. Clear; 2. Garbled).
ZBL		Am unable to receive you while I am
		transmitting. Do not use break-in-procedure.
ZBM		Placeon watch on this frequency.
		1) A qualified speed key operator;
		2) A competent operator.
ZBN		Youris reversed. (1. Tape; 2. Mark and
		space).
ZBO	Of what precedence(s) and for whom is	I have (orhas)(numeral followed by
	(are) your message(s)?	precedence prosign for each pre-precedence)
		message(s) for you (or for).
ZBP		Your(1. Characters are indistinct;
		2. Spacing is bad).
ZBQ	When and on what frequency was	Messagewas received aton kHz (or MHz).
	messagereceived?	
ZBR	Shall I send by	Send by
	1) Direct (R) method;	1) Direct (R) method;
	2) Broadcast (F) method;	2) Broadcast (F) method;
	3) Intercept (I) method;	3) Intercept (I) method;
ZDC	4) Repeat back (G) method?	4) Repeat back (G) method.
ZBS		Your
		1) Dots are too heavy;
		<ul><li>2) Dots are too light;</li><li>3) Dots are varying in bias;</li></ul>
		<ul><li>4) Dot spacing is bad;</li><li>5) Dots are missing;</li></ul>
		6) Dots are blurring.
ZBT	How do you count following text	Text group(s)should be counted asgroup(s).
	group(s)?	
ZBU		Report when you are in radio communication with
ZBV		Answer me (or) onkHz (or MHz).
ZBW	Will you shift (or askto shift) to	I am (oris) shifting to transmit onkHz (or
	transmit onkHz (or MHz)?	MHz).
ZBX	Will you shift (or ask to shift) to receive	I am (oris) shifting to receive onkHz (or
	on kHz (or MHz)?	MHz).

SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
ZBY		Pass 1) On broadcast; 2) On Broadcastsingle operator; 3) On Broadcasttwo operator period; 4) On Broadcastgeneral periods only.
ZBZ	What is the printing acceptability of my signals (or those of)?	The printing acceptability of your signals (or those of) is  1) Unacceptable - totally corrupt; 2) Unacceptable - very corrupt; 3) Unacceptable - partly corrupt; 4) Acceptable - occasionally corrupt; 5) Acceptable - no corruption.
ZCA		Satellite(s) is/are pre-empted fromZ toZ
ZCB		Change to double-hop working using satellitesWest andEast now (or athours).
ZCC		Establishon access channel (A/B) 1) 300 dB Emergency patch 2) Phase-reverse-keying.
ZCD		Weight your access to(call sign) bydB
ZCE		<ul> <li>Access satellitenow (or athours) with <ol> <li>Spread Spectrum Modulation(normal allocation).</li> <li>Spread Spectrum Modulator changed to access</li> <li>Spread Spectrum Demodulator changed to access</li> <li>Frequency modulation.</li> <li>Phase Shift Keying Modulation.</li> </ol> </li> </ul>
ZCF		Remove accessnow (or athours) 1) Spread Spectrum Modulation (1 - 40) 2) Frequency Modulation. 3) Phase-reverse-keying. 4) Phase Shift Keying Modulation.
ZCG	What is your frequency modulation deviation?	My frequency modulation deviation is
ZCH	What is your tracking mode?	My tracking mode is
ZCI	What is your? 1) Total output power. 2) Quality meter reading. 3) Number of accesses. 4) Frequency modulation access power	My 1) iswatts. 2) is% 3) isaccesses. 4) iswatts.

SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
ZCJ	Are you experiencing equipment trouble?	<ol> <li>I am experiencing trouble with my</li> <li>Spread Spectrum Modulator.</li> <li>Frequency division multiplex equipment.</li> <li>Line modem</li> <li>Time division multiplex equipment.</li> <li>Switching or patching</li> <li>Servo system.</li> <li>Transmitter.</li> <li>Receiver.</li> <li>Parametric Amplifier.</li> <li>Phase Shift Keying Modulator.</li> </ol>
ZCK	Shall I loop my?  1) Spread Spectrum Modulator channel (A/B).  2) Line modem.  3) Time division multiplex equipment  4) Frequency division multiplex equip.	Loop your  1) Spread Spectrum Modulator Channel  2) Line modem.  3) Time division multiplex equipment  4) Frequency division multiplex equipment.
ZCL	Have your checked speed setting of all equipment on (channel/circuit)?	I have checked speed setting on (channel/circuit).
ZCM	May I carry outon satellite?  1) Spread Spectrum Modulation back-to-back check.  2) Range measurement.  3) Power Balance.	Carry outon satellite  1) Spread Spectrum Modulation back- to-back check.  2) Range measurement.  3) Power Balance.
ZCN	Are you ready to synchronize Spread Spectrum Access?	I am ready to synchronize Spread Spectrum Access
ZCO		On your FM/FDM Access
ZCP		Change (total) radiated power  1) On narrow-band towatts.  2) On Spread Spectrumwatts. Note: This power excluded that for access D or E.  3) Of access(1-40, N1-N5, D or E) to(watts).  4) Of access(1-40, RAE) to (0,3,6, 9 dB) below full access at Combiner Unit.
ZCQ		Change FM/FDM mode to Mode (A/D) with deviationkHz.
ZCR		I am about to initiate  1) Serial 2) Parallel synchronization of accessesand
ZCS		Switch your Spread Spectrum Access modulator to 1) Code off 2) Search 3) Sync. 1 4) Sync. 2 5) Traffic 6) Channel A Normal On 7) Channel B Normal On

SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
ZCT		My Spread Spectrum Access demodulator
ZCI		is
		1) CW tuned
		2) In short-code lock
		3) In long-code lock
		4) In long-code and data-lock on Channel A
		only.
		5) In long-code and data-lock on both channels.
ZCU		
ZCU		Set Spread Spectrum Accessto
		1) Channel A and B retaining original
		2) Channel A and B retaining original
701		radiated power for this access.
ZCV		Set speed of Spread Spectrum Access
		Channel(A/B) to
		1) 1300 bd. 4) 1200 bd.
		2) 2600 bd. 5) 2400 bd.
TOWN.		3) 600 bd. 6) 4800 bd.
ZCW		1) Check yourand advise
		2) I have lost
		3) Perform back to back through
		4) Bypass
		5) I have bypassed
		6) Retune demodulator To be used in
		conjunction with ZCX.
ZCX		1) Test loop 1
		2) Test loop 2
		3) Test loop 3
		4) Test loop 4
		5) Paramp
		6) High Power Amplifier
		7) Demodulator
		8) Mux Channel A
		9) Mux Channel B
		10) Demux Channel A
		11) Demux Channel B
		12) Coder
		13) Decoder
		14) Tracking (including side lobe)
		15) 5 MHz standard
		16) Synthesizer
		17) Power Supply
		18) Modulator
		19) Satellite
		20) Crypto Equipment
		21) Patching DC
		22) Patching RF
		23) Patching Clock

SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
ZCY		Operate at(BPS)
		1) 75
		2) 84
		3) 150
		4) 168
		5) 300
		6) 336
		7) 600
		8) 672
		9) 1200
		10) 2400
		11) 4800
		12) 9600
		To be used in conjunction with ZCZ.
ZCZ		1) Coded
		2) Uncoded
		3) Satellite Access Channel atdBW
		4) Relinquish Satellite Access due to sole
		access
		5) Relinquish Satellite Access due to violation
		of Power restrictions.
		6) Increase Power todBW
		7) Decrease Power toDBW
		8) NB ALPHA
		9) NB BRAVO
		10) Change Satellite Access Channel toat
		DBW
		11) Satellite
ZDA		I have a formal message for you(precedence
		is).
ZDB		Expedite reply(ies) to my
		Previous operating signal;
		2) Request(s) for repetition and correction;
		3) Service message
ZDC	Does the last message (or message)	Last message (or message) requires a signal
	require a signal of execution?	of execution.
ZDD	require a digital of encountries.	Bring messageto the circuit.
ZDE		Messageundelivered
		1) Station closed untilZ;
		2) Attempting alert station to re-open (for
		Flash or Immediate precedence only);
		3) Will continue efforts to effect disposal;
		4) Advise disposition; 5) Will not continue further efforts. Peguest
		5) Will not continue further efforts. Request
		cancel and file;
	1	6) Give more complete address.

SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
ZDF		<ol> <li>Messagewas:</li> <li>Received by (addressee(s) designation) atZ.</li> <li>Received by (addressee(s) designation communications center atZ.</li> <li>Delivered to (addressee(s) designation) by broadcast atZ.</li> <li>Forwarded to (addressee(s) designation) by commercial means atZ.</li> </ol>
ZDG		5) Mailed to (addressee(s) designation) atZ  Accuracy of following message(s) or (message) is doubtful. Correction or confirmation will be forthcoming.
ZDH		Request corrected copy of messagebe forwarded to
ZDI		Place this message (or message) on(1. MERCAST; 2. MERCAST one operator period).
ZDJ	How many groups does your message contain?	I have a message containing groups to transmit to you (or to)
ZDK	Will you repeat message (or portion) (or will you rerun number)?	Following repetition (of) is made in accordance with your request.
ZDL		Confirmation(1. Was omitted; 2. Differs from text).
ZDM		I am holding your message
ZDN		Report disposal of messageyour station with any reason for delay.
ZDO		I could not send messageto
ZDP		Hold my messageuntil correctness is confirmed.
ZDQ		Messagewas relayed tobyat(onkHz (or MHz)).
ZDR		This is a multiple-address or book message tape containingrouting indicators in the routing line
ZDR		Which is to be routed in accordance with the established doctrine.
ZDS		Message (or message) which you have (orhas) just forwarded was incorrectly transmitted. Correct version of message (or part or portion) is
ZDT		Exercise messages are not to be sent until further orders (or until)
ZDU		Pass the following  1) Private message (telegram);  2) Service telegram) (Number of words charged for is).
ZDV		Private message (telegram) received forRequest instructions

SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
ZDW		In addition to the regular broadcast times, this hydrographic message is to be transmitted on the following hydrographic schedules(1 schedule; 2. All schedules on (date); 3. All schedules from to(dates inclusive)).
ZDX		Messages up to and including serial (or circuit) numberhave been previously transmitted.
ZDY		Private messages (telegrams) are not to be sent until further orders (or until).
ZDZ		On(date) message(s) was (were) mailed to(command(s)) bearing serial numbers
ZEA		Pass plain language copy to by secure means.
ZEB		This is a reprocessed ICAO message.
ZEC	Have you received message?	Message(1. Not received; 2. Unidentified-Give better identifying data).
ZED		The following confirmatory information as received is at variance with the text.
ZEE		Request messagebe transmitted.
ZEF		This message has been read (received or intercepted) from a ship at sea.
ZEG		This message is not to be decrypted or reported outside the communication center in(1. Aggressor force; 2. Friendly force).
ZEH		Accuracy ofportion of following message (or message) is doubtful. Correction or confirmation will be forwarded when received. (1. Heading; 2. Text; 3. Groupto)
ZEI		Accuracy is doubtful of heading of message received as followsCheck to station of origin if necessary and repeat.
ZEJ		Replies to this message (or message) are to be sent now (or at)
ZEK		No answer is required.
ZEL	Is messagea correction to message which was previously transmitted with doubtful or missing groups (words)?	This message is a correction (to message) (transmitted by). Note: May only be used in conjunction- with ZDG.
ZEM		Reserved for Intelligence Community Use Only.
ZEN		This message has been delivered by a separate transmission or by other means (1. Messenger/courier; 2. Mail) to the addressee(s) immediately following this operating signal.
ZEO		Transmit this message by rapid means when no charges are involved and to all others by mail.

SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
ZEP		This message (or message) was incompletely received. Each word or group missed, which is indicated by position of ZEP in the message, will be forwarded as soon as obtained.
ZEQ		Message(or this message has been  1) Missent to this station. Received atZ. Message protected;  2) Missent to this station and unable to protect delivery due to Request you re-transmit to the appropriate called station(s);  3) Misrouted to this station and has been rerouted toatZ. Recommend corrective action;  4) Misrouted to this station and unable to protect delivery (for) due to Request your station protect delivery;  5) Routed to this station in format line2, but without delivery responsibility in format lines 7 or 8. Advise.  6) Delayed due to misrouting, and is being retransmitted herewith.)
ZER		This is a multiple-address or book message tape containingrouting indicators in the routing line for which the station called in the pilot is responsible.
ZES		Your messagehas been received (1. Incomplete; 2. Garbled). Request retransmission.
ZET		Messagehas been protected and no further action byis required.
ZEU		Exercise (drill) message.
ZEV	Request you acknowledge message.	Message (or message) is acknowledged
ZEW	quote j ou unimoniteuge message.	Your attention is invited, for  1) Action; 2) Information), to message which is in your files.
ZEX		This is a book message and may be delivered as a single-address message to addressees for whom you are responsible.
ZEY		This message (or message) has been (or will be) put on the broadcast schedules (serial number)
ZEZ		When delivery is effected of this book message to addressee by commercial means, or when copy is forwarded to confirm message previously delivered by telephone it is to be sent as a single address message. (May only be used in conjunction with ZEX.)

SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
		T
ZFA		Following message has been read (received or intercepted).
ZFB		Pass this message to (1. on arrival; 2. On return to base).
ZFC	Have you received (or sent) the executive signal ("Execute") for message?	Executive signal ("Execute") for last message (or following message) has been made (or was made at).
ZFD		This message is a suspected duplicate.
ZFE		Pass message(which is in your files) to addressee(s) for whom you are responsible using the indicated supplementary heading.
ZFF		Inform me when this message (or message) has been received by (addressee designation) or by  1) Action addressee(s); 2) Information addressee(s); 3) All addressees; 4) Action addressee's/addresses' message center; 5) Information addressee's/ addressees' message center; 6) All addressees' message center). (NOTE: NOT AUTHORIZED FOR USE ON GENERAL MESSAGES).
ZFG		This message is an exact duplicate of a message previously transmitted and is to be delivered to all appropriate addressees served by the receiving communications facility.
ZFH		This message (or message) is being (or has been) passed to you (or) for (1. Action; 2. Information; 3. Comment) (at the request of)
ZFI	Is there any reply to message?	There is no reply to message
ZFJ	and the same of th	Message(s)number(s)not transmitted on this schedule (or on schedule) are no longer needed.
ZFK	Does message(or station serial number) concern me (or)?	Message(or station serial number) (1. Does not concern you(or); 2. No longer concerns you (or)).
ZFL	Was there any traffic addressed to me onbroadcast schedule between serial numbers and?	Following traffic was addressed to you onbroadcast schedule between serial numbers and
ZFM		Message(s) serial number(s)(to) which was (were) transmitted during unserviceability of one or more transmitters, simultaneously keyed, will now be repeated.
ZFN		•
ZFO		Messageis being delivered as a Basegram message.

ORIGINAL

SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
	, ,	1
ZFP		Basegram.
ZFQ		Two messages (and) received under channel number (or station serial number) Both released.
ZFR		Cancel transmission(made under channel or station serial number).
ZFS		Make messagesame channel or station serial number as this procedure message.
ZFT		Messagereceived without channel number(s) (or station serial number) following message bearing channel number (or station serial number)Message released.
ZFU		Channel numbersandpreceded message Lower number recorded and higher number blanked.
ZFV		Messagecontaining channel number(s)separated by portions of the message, released subject to correction. Take necessary action to provide corrected copy (to).
ZFW		BLANK channel number(s)Forward messageas channel number
ZFX		Channel number (or station serial number)is open.
ZFY		
ZFZ		
ZGA	What is my call sign for use on this circuit only?	Your call sign for use on this circuit only is
ZGB		Send (answer)(1. In alphabetical sequence of call signs. Each station to make its call signs once (ortimes); 2. In the following sequence of call signs).
ZGC		Station to station receipts are not required for this FLASH message (authorization for use must be prescribed by authorities controlling networks/systems).
ZGD		Two stations are using the same indefinite call sign onkHz (or MHz). Both stations are to select different call signs.
ZGE		Send your call sign(s) once (ortimes) on this frequency (or onkHz (or MHz)).
ZGF		Make call signs more distinctly.
ZGG	What is call sign of (1. Friendly striking force aircraft; 2. Friendly shadowing aircraft; 3. Incoming vessel; 4. Senior officer present afloat (or Officer in tactical command); 5. Ship acting as flagship for)?	Call sign ofis(1. Friendly striking force aircraft; 2. Friendly shadowing aircraft; 3. Incoming vessel; 4. Senior officer present afloat (or Officer in tactical command); 5. Ship acting as flagship for).

SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
ZGH		I am using this transmitter to answer calls on two or more frequencies. Answer to calls may be delayed.
ZGI		I am or have been (oris or has been) calling you (onkHz (or MHz)).
ZGJ	When will you call me again on present frequency (or onkHz (or MHz))?	I will call you again as soon as possible (or at) on present frequency (or onkHz (or MHz)).
ZGK	When shall I call you again on present frequency (or on kHz (or MHz))?	Call me again aton present frequency (or onkHz (or MHz))
ZGL		will answer calls for me (or for).
ZGM	Did you (or) hear (at)?	I have (orhas) been unable to communicate with(since).
ZGN	When was I (or) last heard?	Nothing heard from you (or) (since)
ZGO	What is my number and sequence in answering?	Your number isAnswer after number(Numbers to be separated by separative sign).
ZGP		Answer calls for me on present frequency (or onkHz (or MHz)).
ZGQ		
ZGR		
ZGS		
ZGT		
ZGU		
ZGV		
ZGW		
ZGX		
ZGY		
ZGZ		
ZHA	Shall I decrease frequency very slightly (orkHz) to clear interference?	Decrease frequency very slightly (orkHz) to clear interference.
ZHB	Shall I increase frequency very slightly (orkHz) to clear interference?	Increase frequency very slightly(orkHz) to clear interference.
ZHC	, , , , , , , , , , , , , , , , , , , ,	
ZHD		
ZHE		
ZHF		
ZHG		
ZHH		
ZHI		
ZHJ		
ZHK		
ZHL		
ZHM		
ZHN	How do you receive my automatic transmission?	Your automatic transmissions are(1. Good; 2. Fair; 3. Unreadable).

SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
		·
ZHO	What is your speed of automatic-	My speed of automatic transmission in
	transmission in (1. Revolutions per	(1. Revolutions per minutes;
	minute; 2. Words per minute; 3. Bauds).	2. Words per minute; 3. Bauds) is
ZHP	What is preventing automatic reception?	Automatic reception is prevented by
ZHQ		Please listen for me onkHz (or MHz) and
		transmit to me onkHz (or MHz).
ZHR	Is my speed of automatic transmission correct?	Your speed of automatic transmission- is (1. Fast; 2. Slow; 3. Erratic; 4. Correct).
ZHS		
ZHT		
ZHU		
ZHV		
ZHW		
ZHX		_
ZHY		
ZHZ		
ZIA		This message (or message) is being (or has been) passed out of proper sequence of station serial numbers.
ZIB	Two messagesand (or group counts and time of originand), both received as serial numberWhat are correct	Change station serial number of messageto read number  or
710	serial numbers?	Assign to messagestation serial number
ZIC	What is (are) station serial number(s) or channel number(s) of last message(s) you transmitted to me (or to)?	Station serial number(s) or channel number(s) of last message(s) transmitted to you (or to) is (are)
ZID	What is (are) station serial number(s) or	Station serial number(s) or channel number(s)
ZID	channel number(s) of last message(s) received from me (or from)?	of last message(s) received from you (or from) is(are)
ZIE	(	Station serial number(s) or channel number(s) (from) has (have) not been received. Repeat message(s) or cancel serial number(s) or channel number(s).
ZIF		I (or) did not use serial number(s).
ZIG	Is (are) number(s) (to) blank?	Number(s)(to) is (are) blank.
ZIH		Repeat headings of message numbertotransmitted by you (or) to check serial numbers.
ZII	What wasof your (or's) number? (1. Date- time group; 2. Filing time)?	My (or's) numberhad following (1. Date-time group; 2. Filing time).
ZIJ		I am now changing my channel number/letter. Last number sent in this series is that of this message.
ZIK		This is a weather controlled message which is not to be transmitted in the clear over radio circuits.
ZIL	What Channel Number(s) should I use?	Use Channel Number(s)
ZIM		

SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
ZIN		
ZIO		
ZIP		<ol> <li>Have set continuous watch, or</li> <li>Single operator period;</li> <li>Two operator period;</li> <li>General periods only;</li> <li>Reduced single operator periods) on broadcast indicated. First serial number received is/No number yet received</li> </ol>
ZIQ		Have ceased watch on Broadcast, last number received
ZIR		
ZIS		
ZIT		
ZIU		
ZIV		
ZIW		
ZIX		
ZIY		
ZIZ		
ZJA		Read signaling light of
ZJB	May I close down visual watch now (or at)?	Close down visual watch now (or at).
ZJC	,	Repeat all flag signals made by the senior officer (senior officer present afloat).
ZJD		Use(1. Better light; 2. Better background).
ZJE		Set visual watch now (or at)
ZJF		Visual relaying station between senior officer (senior officer present afloat) (or) andis to be
ZJG		Repeat all flashing (or semaphore) messages made by the senior officer (senior officer present afloat).
ZJH		Your light is unreadable(1. Not trained correctly; 2. Not bright enough; 3. Too bright).
ZJI	What are the call signs of the ships in company with you?	Call signs of the ships in company with me are(For visual use only).
ZJJ		Use double-flash procedure.
ZJK	Are you (or is) visual guard for?	I am (oris) visual guard for
ZJL		Hoist the following signal.

SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
7114	1	1) 17 1 1 1
ZJM		1) Flaghoist;
		2) Semaphore;
		3) 20 inch signaling projector;
		<ul><li>4) 10 inch signaling projector;</li><li>5) ALDIS;</li></ul>
		6) Intermediate;
		7) Heather;
		8) Daylight signaling lantern;
		9) Masthead flashing light;
		10) Infrared;
		11) Signal search light;
		12) Omni-directional flashing light.
		13) Directional flashing light.
ZJN		Messagehas been passed to those for whom I
251		am responsible (or to) (at) but "L" has not
		been received.
ZJO		Repeat back each group of the text of this
250		message as it is transmitted.
ZJP		Message which follows is to be encrypted and
231		passed to all addressees (by). (Only to be
		used by visual not liable to interception).
ZJQ		Repeat signal (or message) the senior officer
234		(senior officer present afloat) (or ship indicated)
		is now transmitting or is about to transmit.
ZJR		Only semaphore is to be used for visual
2510		signaling betweenand(or from).
ZJS		Directional lights of minimum brilliancy are to
235		be used for all visual traffic betweenand
		except for messages of precedence priority and
		above requiring transmission to two or more
		ships.
ZJT		Broadcast transmitter indicated is about to be
		taken off for minutes (or until).
ZJU		
ZJV		
ZJW		
ZJX		
ZJY		
ZJZ		
ZKA	Who is controlling station (net control	I am (oris) controlling station (net control
	station) on this frequency (or onkHz (or	station) on this frequency (or onkHz (or
	MHz))?	MHz)).
ZKB	Is it necessary to obtain the permission of	It is necessary to obtain the permission of the
	the controlling station (net control	controlling station(net control station) before
	station) before transmitting messages?	transmitting- messages.
ZKC		Substitute code sign (call sign) of control
		station of group (net) in place of this operating
		signal.

SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
ZKD	Shall I take control of net (for) (until)?	Take control of net (for) (until)
ZKE		I (or) report(s) into circuit (net).
ZKF		Station leaves net temporarily (or
		forminutes) (to communicate with) (will be onkHz (or MHz)).
ZKG		Observe (or directto observe) schedule
		withonkHz (or MHz) (at).
ZKH	Did you (or) observe schedule with (at)?	I (or) observed schedule with(at).
ZKI		Set watch onkHz (or MHz)
		(1. Continuous; 2. Until further notice).
ZKJ	May I close down (until)?	(1. Close down (until);
		2. I am closing down (until)).
ZKK		Assume radiotelegraph (wireless)
		organizationforthwith (or at)
ZKL		Resume normal radio communication now (or
		at).
ZKM		Take guard (for) (onkHz (or MHz)).
ZKN		I have taken over guard onkHz (or MHz).
ZKO		I have handed over guard (to) (onkHz (or
		MHz)) (serial number of last message received
		was).
ZKP	Are you (or is) radio guard for(onkHz(or MHz))?	I am (oris) radio guard for (onkHz (or MHz)).
ZKQ		Indicate ships or stations for which you are (oris)guard. (1. Radio (onkHz (or MHz)); 2. Visual).
ZKR	On what frequencies are you (or) maintaining watch?	I am (oris) maintaining watch onkHz (or MHz).
ZKS	What stations are keeping watch	Following stations are keeping watch onkHz
	onkHz (or MHz) (or are in net)?	(or MHz) (or are in net).
ZKT		Am keeping watch onkHz (or MHz) for  1) First five minutes in each half hour;  2) From 10 to 15 and 40 to 45 minutes past the hour;  3) Betweenandminutes past the hour).
ZKU		I am (oris) maintaining continuous watch, or 1) Single operator period; 2) Two operator period; 3) General periods only; 4) Reduced single operator period) on(call sign) Broadcast.
ZKV		I am (oris) standing split-phone watch onandkHz (or MHz).
ZKW		
		-
ZKX		

SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
ZKZ		
ZLA		I have pictures of the following types to
		transmit
		1) Photographs;
		2) Weather maps;
		3) Blueprints;
		4) Printed matter;
		5) Test.
ZLB	What drum rotation speed shall I use?	Transmit atrevolutions per minute. (1. 30; 2. 45; 3. 50; 4. 60; 5. 90; 6. 100).
ZLC		Your transmission
		1) Shows objectionable modulation;
		2) Suitable for communication but not for
		picture;
		3) Shows caption too close to edge of picture;
		4) Shows buckled print;
		5) Shows fork drift;
		6) Picture shows too much contrast;
		7) Picture shows insufficient contrast;
		8) Picture shows cross-over).
ZLD		I am unable to
		1) Synchronize with you;
		2) Transmit pictures;
		3) Copy pictures.
ZLE		Send
		1) Fence;
		2) White;
		3) Black;
		4) Picture;
		5) Synchronize;
		6) Fence swinging black until I stop you;
71 F		7) Fence swinging white until I stop you).
ZLF		(
		1) Inverter;
		2) Converter;
		3) 96-line 12 x 18 transceiver;
		4) 100-line transceiver.).
ZLG	Chall I transport (1 No action	5) 300-line transceiver).
	Shall I transmit (1. Negative-2. Positive)?	Transmit(1. Negative; 2. Positive)
ZLH	Will you transmit map(s)(area	I am going to transmit map(s) (area
	timetype).	timetype).
ZLI		Reverse material on drum and rerun until I break you.
ZLJ	What size lettering shall I use?	Use1. Standard telegraphic typewriter; 2.
		Jumbo typewriter if available; 3. Hand
		lettering at least3/16 of an inch high).
ZLK		
ZLL		

SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
ZLM		
ZLN		Facility indicated cannot be operated at
ZLIV		present.
ZLO	Is (are) facility(ies)operative at your station (or at)?	The followingfacility(ies) is (are) operative at this station (or at).  1) Homing beacon;  2) Radar beacon;  3) Revolving and/or flashing beacon;  4) Radio beacon;  5) Instrument landing system;  6) Ground control approach;  7) Approach Control;  8) Tower transmitter (state which type LF, MF, VHF, or UHF);  9) MF Direction finder;  10) VHF Direction finder;  11) UHF Direction finder;  12) Runway lights;  13) Sandra lights;  14) Radio track guide;
		15) Radio range).
ZLP	What is (are) the magnetic line(s) of shoot of the(facility)?	The magnetic line(s) of shoot of the (facility) is (are)degrees.
ZLQ		
ZLR		
ZLS		
ZLT		
ZLU		
ZLV		
ZLW		
ZLX		
ZLY		
ZLZ		
ZMA	What was bearing of unknown station (or station using call sign) at (time) (onkHz (or MHz))?	Bearing of unknown station (or station using call sign) was (attime) class(onkHz (or MHz)).
ZMB		Bearing of you (or of) was (class) from me (or from) at(time).
ZMC		Bearing of station which answered message (or transmission) from was(at(time)) class (onkHz (or MHz)).
ZMD		1. Your bearing appears to be betweendegrees anddegrees, and sense indicates you are to the(direction) of this station; 2. Your bearing is changing rapidly.
ZME		Pass in direction finding bearing (of) obtained onkHz (or MHz) (or betweenandkHz (or MHz)).

SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
ZMF	Will you endeavor to obtain a direction finding bearing of station now transmitting (or of) (onkHz (or MHz))?	Bearing of station now transmitting (or of) (onkHz (or MHz)) was(class) sense determined at
ZMG		This bearing (course or position) is unreliable. Error in excess of class C bearing (or position) may amountdegrees or miles).
ZMH		Surface craft using call sign cooperating. Change tokHz (or MHz) and follow direction finding procedure when called.
ZMI	Will you send your call sign and dashes of five-seconds duration at intervals in order that I (or) may home on you?	I am about to send my call sign and dashes of five-seconds duration at intervals in order that you (or) may home on me.
ZMJ		Check 1) Correctness of last QDR; 2) Sense of last QDR; 3) Correctness of last QDM; 4) Sense of last QDM).
ZMK		Cannot determine your (or's (1. Position; 2. Bearing).
ZML		Steerdegrees for 2 minutes if possible and send call sign and long dashes while you are so doing.
ZMM		Increase height to enable more accurate bearing to be completed.
ZMN		Change over to loop direction finding onkHz (or MHz) (and home on transmissions made by).
ZMO	What is my position by direction finding bearing from nearest landmark (or from)?	Your position by direction finding cross bearings from nearest landmark (or from) is(class) at(hours).
ZMP		Endeavor to plot position from bearings taken on station(s) now transmitting (or of) (onkHz (or MHz)).
ZMQ		Cannot determine your position, you are in line or nearly in line with direction finding station baseline.
ZMR		Take over direction finding guard as previously ordered (onkHz (or MHz)) (fromtokHz (or MHz)).
ZMS		Carry out short direction finding procedure (as locally pre-scribed).
ZMT		Sense determination unreliable, bearing may be reciprocal.
ZMU		(1. Listen (for) on direction finding on kHz, (or MHz) (or betweenandkHz (or MHz)); 2. Shift to direction finding frequencyand listen for call sign).

SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
	1 V	, , , , , , , , , , , , , , , , , , , ,
ZMV	What is the Grid Course for me to steer	The Grid Course for you to steer to reach me
	to reach you (or)?	(or) isdegrees athours.
ZMW		
ZMX		
ZMY		
ZMZ		
ZNA		You are encryptingincorrectly. (1. Operating signals; 2. Radio call signs); 3. Address groups).
ZNB	What is authentication of	Authentication (of) is
	(1. Message; 2. Last transmission; 3)?	(1. Message; 2. Last transmission;- 3).
ZNC		All transmissions will be authenticated(1. On all circuits; 2. On this circuit; 3. Onfrequency).
ZND		You are using authenticator incorrectly (1. Verify authenticator system key. 2. Check authentication of your last transmission).
ZNE		I am prepared to authenticate.
ZNF		Addressees who are not holders of the cryptographic system employed in the text need not decrypt (decipher), but shall sight (read) translation at first opportunity and obtain copy if applicable.
ZNG		Commands who are included in the collective address used in this heading, who are not holders of the cryptographic system employed in the text, are exempted.
ZNH		Plain-text tape of this message should be prepared during process of decipherment.
ZNI		Shift to(1. On-line; 2. Plain) operation now
ZNJ		This message has been transmitted under serial numberat by station whose designation follows(1. By on-line cipher; 2. By off-line encryption).
ZNK		Addressees who do not hold cryptographic facilities are exempted.
ZNL		Receiving Cryptographic Office concerned should refer queries relating to the text of this message (e.g., requests for verification) to (address designators except plain language). Note: To be used in codress messages when necessary to indicate originating Crypto Center and then normally limited to messages of Immediate precedence and above.

SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
ZNM		Originator authorizes the transfer of this
		message into the secure networks of all
		authorities addressed, provided the networks are approved for the security classification of
		the message involved.
ZNN		the message myorved.
ZNO		Unable to decrypt message(from indefinite
		call sign). Note: Only to be used under
		circumstances laid down in cryptographic
		instructions.
ZNP		Transfer operation of channel now to(1.
		Normal; 2. Top Secret; 3. Conference; 4. Engineering) on-line cipher operation. Note:
		This signal is for use only when already in
		on-line cypher operation.
ZNQ		This message (or message) received at this
		station(1. Without authentication (when
		authentication is in force); 2. Incorrectly
ZNID		Authenticated; 3. Correctly authenticated.)
ZNR		This message may be forwarded without change by radio or non-approved circuit. Note:
		The letter U repeated five times following this
		operating signal indicates that the message
		which follows is unclassified or is acceptable
		for transmission over any circuit in its present
		form.
ZNS		Following message has been authenticated
		(This signal is for use only over
ZNT		approved/on-line circuits). Following message has NOT been
Zivi		authenticated(This signal is for use only over
		approved/on- line circuits).
ZNU		
ZNV		
ZNW		
ZNX		You have disclosed an EEFI as indicated:
		<ol> <li>Position</li> <li>COMSEC</li> <li>Capabilities</li> <li>Wrong Circuit</li> </ol>
		3) Operations 8) (SPARE)
		4) EW 9) (SPARE)
		5) Personnel 10) (SPARE)
		*NOTE: See ACP 124 for details of
		BEADWINDOW procedure and the use of
	_	EEFI numbers.
ZNY		Do not forward this message unencrypted by
		radio or non-approved circuit. Note: A letter
		repeated five times following this operating signal indicates the classification for which the
		circuit must be approved before the message
		can be forwarded over it.
1	2B - 22	

SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
ZNZ		Originator has indicated that this message should be forwarded without service action on the text at relay or addressee stations, as the information conveyed is(1. Perishable; 2. For information only and will be confirmed by other means).
ZOA		Relay this message (or message) by visual (to).
ZOB		Take (I will take) no further action regarding forwarding message
ZOC		Station(s) called relay this message to addressees for whom you are responsible.
ZOD		Act as radio link (relaying station) between me and(or betweenand).
ZOE	Can you accept message for? (1. on line; 2. Off line).	Give me your message. I will dispose of it (1. on line; 2. Off line).
ZOF		Relay (pass) this message (or message) tonow (or at).
ZOG		Transmit (pass) this message (or message) to(for) (1. Action; 2. Information).
ZOH		Send message foronkHz (or MHz) by (1. Receipt method; 2. Broadcast method; 3. Intercept method).
ZOI		Pass this message to the nearest (or) weather central/control.
ZOJ		This is corrected version number(1. One; 2. Two; etc.) of a message previously transmitted with errors and/or omitted portions.
ZOK		Relay this message via
ZOL		I will relay your call sign to senior officer present afloat, whose call sign is
ZOM		Delivery of this message by mail in lieu of broadcast permissible (to).
ZON		Place this message (or message) on  1) Continuous wave broadcast;  2) Radioteletype broadcast) indicated by following specific broadcast designator(s)
ZOO		Place this message (or message) on MERCAST indicated by following specific broadcast designator(s)
ZOP		This message (or message) has been delivered to all broadcast areas (or to the following specific broadcast area(s)).
ZOQ		Deliver this message (or message) to all broadcast areas (or to the following specific broadcast area(s)).

**ORIGINAL** 

SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
ZOR		<ol> <li>Route traffic forviaarea broadcast.</li> <li>Beginning at traffic for you (or) will be routed viaarea broadcast.</li> </ol>
ZOS	Request area routing for messages for?	Area routing for messages for is
ZOT		Transmit or handle this message at the lower precedence to the station or address designator(s) which follow(s).
ZOU	How should traffic for be routed?	Route traffic forthrough (onkHz (or MHz)).
ZOV		Station designation preceding this operating signal is the correct routing for this message rerouted by
ZOW		Broadcast this message at special watch keeping periods for ships with (1. One radio operator; 2. Two radio operators).
ZOX		Place this message (or message) on (1. Morse/CW; 2. RATT) submarine broadcast indicated by following specific broadcast designator(s)
ZOY		Relay this message only to the station(s) whose designation(s) precede this operating signal.
ZOZ		Relay this message (or message) in its present form without decryption.
ZPA		Your speech is distorted.
ZPB		Your transmitter has strong radiation while idling.
ZPC		Your signals are 1) Fading badly; 2) Fading slightly; 3) Good forwords per minute; 4) Getting stronger; 5) Getting weaker).
ZPD	Is your signal as checked by monitorsatisfactory (1. Locally; 2. As radiated)?	My signal as checked by monitor is satisfactory (1. Locally; 2. As radiated).
ZPE	,	Maximum power is now being radiated
ZPF	What is the readability of the signals of the group (net) (or of)?	The readability of the signals of the group (net) (or of) is (1 to 5).
ZPG	What is (are) signal strength(s) of group (net) (or of)?	Signal strength(s) of group (net) is (are) (or of) is (1 to 5).
ZPH		This interrupted transmission is canceled. A complete retransmission from this station will follow without request.
ZPI		

SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
ZPJ		This is a SUBOPAUTH edited version, either addressees and/or non-essential text have been removed from this message. Subsequent delivery of the originators unedited message is not intended unless re-quested.
ZPK		This is a SUBOPAUTH edited version, either addressees and/or non-essential text have been removed from this message. The originators unedited message will be delivered by other means.
ZPL		Request unedited versions of edited messages, broadcast number(s)be forwarded by means other than the submarine broadcast.
ZPM		
ZPN ZPO		IFF switched ON in distress position.  The text of this message is to be relayed in precisely the same format as that in which it is received. No characters or machine functions are to be added, inserted or deleted and the relative positions of the groups are to be retained.
ZPP		Message which follows is a submarine surfacing signal to be cleared on calling frequency.
ZPQ		
ZPR		I havemessages (precedence) prepared in tape relay format for you (or for). (Consideration should be given to receiving this message directly on to a printing perforator/typing reperforator).
ZPS		100011014001/1
ZPT		This transmission is a transmitter pre-acceptance trial. Request expeditious strength and readability reply.
ZPU		If more than one tropical wind warning message in this sequence is awaiting transmission, transmit highest serial number first. (Sequence/serial is understood to include tropical warning name or number and consecutive warning number).
ZPV		If the earlier wind warnings identified by DTG(s) following this signal are awaiting transmission, file those warnings without further transmission.
ZPW		This message canceled at time indicated. File without further transmission.

SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
	<u> </u>	, · · · · · <del>· · · · · · · · · · · · · ·</del>
ZPX		This message (or message) is forwarded to you for screening and determination of need for broadcast promulgation. Advise broadcast control commander of recommended message disposition.
ZPY		This message (or message) has been screened by command authority and requires broadcast delivery.
ZPZ		This message has been forwarded(number of times) by stations within this network. Note: The number shall be incremented by one each time the message is relayed within the network. The OPSIG will be removed prior to the message exiting the network).
ZQA		The landing lights at the aerodrome (or at the aerodrome at) are out of order.
ZQB	What is the magnetic direction in which landing is to be made?	The magnetic direction in which landing is to be made is degrees.
ZQC	Are you (or is) (1. Airborne; 2. Waterborne; 3. On land)?	I am (oris)at(time). (1. Airborne; 2. Waterborne; 3. On land).
ZQD	Am I to carry out the procedure appropriate to the use of the(facility)?	You are to carry out the procedures appropriate to the use of the (facility).
ZQE	What is your desired rate of descent expressed in hundreds of feet per minute?	My desired rate of descent is hundreds of feet per minute.
ZQF	What is the length in yards of the runway in use?	The length of the runway in use isyards.
ZQG		
ZQH		
ZQI		
ZQJ		
ZQK		
ZQL		
ZQM		
ZQN		
ZQO		
ZQP		
ZQQ		
ZQR		
ZQS		
ZQT		
ZQU		
ZQV		
ZQW		
ZQX		
ZQY		
ZQZ		
LYL		

SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
ZRA	How does my frequency check?	Your frequency is  1) Correct;  2) Slightly (orHz (or kHz)) high;  3) Slightly (orHz (or kHz)) low;  4) Stable on steady mark;  5) Stable on steady space;  6) Unstable;  7) Erratic.
ZRB		Check your (or's) frequency on this circuit (or onkHz (or MHz)).
ZRC	Shall I tune my transmitter to (1. Proper frequency;- 2. Zero beat with your (or) transmitter)?	Tune your transmitter to (1. Proper frequency; 2. Zero beat with my (or) transmitter).
ZRD	What is the frequency of theradio facility now in operation?	The frequency of theradio facility now in operation is
ZRE	On what frequency do you hear me best?	I hear you best onkHz (or MHz).
ZRF	Will you send tuning signal on your present frequency(or onkHz or (MHz)) for 1 minute, or until AS is given?	Am about to send tuning signal on my present frequency (or onkHz (or MHz)).
ZRG	When will a change of frequency (tokHz (or MHz)) be necessary?	A change in frequency (tokHz (or MHz)) will be necessary at approximately
ZRH	Is my frequency shift correct?	Your frequency shift is(1. Too wide; 2. Too narrow; 3. Not linear; 4. Correct) (by Hz).
ZRI		, , , , , , , , , , , , , , , , , , , ,
ZRJ	Will you check your?	I will check my
ZRK	Shall I revert to single channel working?	Revert to single channel working.
ZRL	Are you working on the correct code?  NOTE: This meaning applies only to frequency shift diplex.	I am working on the correct code.  NOTE: This meaning applies only to frequency shift diplex.
ZRM	Can you receive both sidebands of my independent sideband transmissions?	I can receive(1. The upper sideband; 2. The lower sideband; 3. Both sidebands).
ZRN	Do you intend to transmit on  1) The upper sideband; 2) The lower sideband; 3) Both sidebands independently)?	I intend to transmit on  1) The upper sideband; 2) The lower side-band; 3) Both sidebands independently.
ZRO	Can you read me on(1. Channel A; 2. Channel B; 3. Channel(s); 4. All channels)?	I can read you on(1. Channel A; 2. Channel B; 3. Channel(s); 4. All channels; 5. No channels).
ZRP		Transfer signal on channelto channel (Should only be used when order originates from a third working channel. See ZRV for use between directly connected working channels).
ZRQ		Change to other sideband.
ZRR		Message(s)number(s)will no longer be broadcast but are effective and of interest (to units indicated).

SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
an a	1	
ZRS		Your carrier is(1. Over- suppressed;
ZDT		2. Under-suppressed).
ZRT		Radiate full unmodulated power forminutes.
ZRU	Are my tone frequencies correct?	Your tone for(
		<ol> <li>Marking and spacing are high;</li> <li>Marking and spacing are low;</li> </ol>
		<ul><li>3) Marking and spacing are low;</li><li>3) Marking and spacing are correct).</li></ul>
ZRV		Transfer signal to channel
ZRW		Retransmit phasing signal
ZKW		1) You did not synchronize
		2) Check your daily key setting
ZRX		2) Check your daily key setting
ZRY		
ZRZ		
ZSA	May I ascend to(height)?	You may ascend to(height).
ZSB	May I descend to(height)?	You may descend to(height).
ZSC	may i descend com(neight):	Switch on IFF.
ZSD		IFF switched OFF.
ZSE	Do you have glider in tow?	(1. We have glider in tow;
ZOL	Do you have glider in tow.	2. We are forced to release glider at
		(approximate position)).
ZSF		Switch off(1. IFF; 2. IFF sets for 10 minutes
201		in area denoted except for ships whose call
		signs follow).
ZSG	May I make an approach using the	You may approach using the facility indicated.
	facility indicated?	
ZSH		
ZSI		You are(1. To maintain height offeet and
		report over(call sign) range station;
		2. To hold onleg of the beam(call sign)
		range station at heightfeet).
ZSJ		
ZSK		
ZSL		
ZSM		
ZSN		
ZSO		Send tapes (or message)(1. Once; 2. Twice).
ZSP		
ZSQ		
ZSR		
ZSS		
ZST		
ZSU		
ZSV		
ZSW		
ZSX		
ZSY		

SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
ZSZ		
ZTA		1) Radio; 2) Visual; 3) Land line; 4) Teletypewriter (Teleprinter); 5) Telephone; 6) Automatic; 7) Facsimile; 8) Shore telephone; 9) Shore teleprinter; 10) Radio teletypewriter. 11) Satellite.
ZTB		1) Transmitter-distributor; 2) Autohead; 3) Perforator; 4) Reperforator; 5) Printer; 6) Undulator; 7) Keyboard; 8) Frequency shift keyer; 9) Multiplexing carrier base; 10) On line Crypto device).
ZTC	(1. Does myappear to be faulty; 2. Is yourfaulty)?	(1. Yourappears to be faulty; 2. Myis faulty).
ZTD	Shall I use?	Use
ZTE	Are you (or is) able to use?	I am (oris) able to use
ZTF	Are repairs completed?	Repairs(1. Completed; 2. Uncompleted. Estimated completion timeminutes; 3. Can not be completed because)
ZTG		(class of emission/type of transmission as indicated in Chapter 6).
ZTH		
ZTI		(1. Receiver; 2. Transmitter; 3. Power supply; 4. Antenna system; 5. Radio direction finder).
ZTJ		Cease using
ZTK	Are you (or is) connected to?	I am (oris) connected to
ZTL	Are you (or is) about to disconnect?	I am (oris) about to disconnect.
ZTM		I am (oris) unable to use
ZTN	What is my bias distortion?	Your bias distortion is (1. Excessive; 2percent (mark- ing); 3percent (spacing); 4percent (total distortion).

SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
ZTO	Is my character formation correct?	Your character formation is  1) Correct;  2) Defective in the start element;  3) Defective in the 1st unit;  4) Defective in the 2nd unit;  5) Defective in the 3rd unit;  6) Defective in the 4th unit;  7) Defective in the 5th unit;  8) Defective in the stop element).
ZTP	What is the duration of your modulation cycle?	The duration of my modulation cycle is  50 Baud Equipment  1) 148 milliseconds (7.42 units) fast.  2) 150 milliseconds (7.5 units) correct.  3) 152 milliseconds (7.6 units) slow.  4)erratic per character  45.5 Baud Equipment  1) 161 milliseconds (7.35 units) fast.  2) 163 milliseconds (7.42 units) correct.  3) 165 milliseconds (7.5 units) slow.  4)erratic per character.
ZTQ	Will you(1. get the Circuit Engineer/Facility Control Technician to speak on this circuit (or circuit); 2. Hand the line over to the Circuit Engineer/ Facility Control Technician for check)?	I will(1. get the Circuit Engineer/Facility Control Technician to speak on the circuit; 2. Hand the line over to the Circuit Engineer/Facility Control Technician for check and call you when check has been completed).
ZTR	Will you (1. Disconnect your equipment from line and carry out local test, reconnecting to line inminutes;  2. Connect your transmit line to your receive line to enable me to carry out a loop test forminutes)?	I will (1. Disconnect (or I am disconnecting) my equipment from line and carry (or to carry) out local test reconnecting to line inminutes; 2. Connect my transmit line to my receive line to enable you to carry out a loop test for minutes).
ZTS	Is the line satisfactory?	The line is(1. Satisfactory; 2. Unsatisfactory).
ZTT		Fixed Aerial 1) Omni-directional 2) Rotatable 3) Directional
ZTU		
ZTV		
ZTW		
ZTX		
ZTY		
ZTZ		
ZUA	Request a timing signal now (or at)	Timing signal will be transmitted now (or at). The numerals indicating the time will be followed by a five-second dash terminating exactly at the time indicated.
	2B 20	

SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
<u> </u>	, v	· · · · · · <del></del> -
ZUB		At
ZUC		Fromto
ZUD		Until further orders (or until)
ZUE		Affirmative (Yes).
ZUF		Air Raid(1. Warning; 2. In progress;
		3. All clear).
ZUG		Negative (No).
ZUH		Unable to comply.
ZUI		Your attention is invited to
ZUJ		Stand by.
ZUK	(Appointment Code) desires key	(Appointment Code) is now ready to begin
	conversation on this circuit with	key conversation with(Appointment Code).
	(Appointment Code). Will	you indicate when you are ready?
ZUL		<u> </u>
ZUM		
ZUN		
ZUO		
ZUP		
ZUQ		
ZUR		
ZUS		
ZUT		
ZUU		
ZUV		
ZUW		
ZUX		
ZUY		
ZUZ		
ZVA		Station called is responsible for relay or delivery to all stations in line two (2) or to
		stations indicated.
ZVB	What was your time over last compulsory	My time over last compulsory reporting point
	reporting point, and ETA at next	wasand my ETA at next compulsory
	compulsory reporting point?	reporting point is
ZVC		
ZVD		
ZVE	What are the security conditions of your	Security conditions at my termination of this
	termination(s) of this channel	channel (or channel/circuit designated) are
	(orchannel/ circuit designated)?	1) Secured for Restricted;
		2) Secured for Confidential;
		3) Secured for Secret;
		4) Secured for Top Secret
		Note: The answer to this signal may only be
		passed on circuits cleared for classified traffic.
ZVF		This channel (orchannel/circuit designated)
		is unserviceable for classified traffic.
ZVG		
ZVH		

SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
ZVI		
ZVJ		
ZVK		
ZVL		
ZVM		
ZVN		
ZVO		
ZVP		
ZVQ		This message, relating to a warning, an alert, distress, or an emergency, is authorized to be relayed via the facilities of your network without prior arrangement.
ZVR		Retransmit this message (or message) at once to all subordinate stations.
ZVS		
ZVT		
ZVU		
ZVV		
ZVW		
ZVX		
ZVY		
ZVZ		
ZWA		
ZWB		<ul> <li>Indicate name of</li> <li>1) Operator on watch;</li> <li>2) Senior rating on watch;</li> <li>3) Operator who transmitted last message (or message)).</li> <li>NOTE: This signal is authorized for use in connection with operator training only; it may not be used for any other purpose.</li> </ul>
ZWC		The following is to be taken as applying to personnel on watch only.
ZWD		Carry out communication(visual exercise numberatsenior officer (or) is to conduct.
ZWE		Voluntary exercise (number) may be carried out now (or at).
ZWF		Incorrect.
ZWG		You are correct.
ZWH		Try again.
ZWI		Answer last question (or question).
ZWJ		Stations are to answertaking the following dutiesA,B,Cetc.
ZWK		Following is answer to the last question (or question).

SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
		·
ZWL		No forwarding action to the designation(s)
		immediately following is required.
ZWM		Correct answer to last question (or question)
		is(or will be found in).
ZWN		Correct version of the part of the last message
		(or message) which was sent incorrectly is
		(or will be found in).
ZWO		Following message (or question, or exercise is
		for the exercise of(1. Junior operators;
		2. Senior operators; 3. Ratings on watch).
ZWP		A junior operator is to carry out
		(1. A standard flashing exercise;
		2. A standard semaphore exercise;
		3. A standard radio-telegraphy transmitting
		exercise; 4. A standard radiotelegraphy
		receiving exercise).
ZWQ		
ZWR		
ZWS		
ZWT		
ZWU		
ZWV		
ZWW		
ZWX		
ZWY		
ZWZ		
ZXA		The following group is a call sign, delivery
		group or address group. (Used in plain
		language texts of messages other than
		procedure messages.)
ZXB		Station(s) to whom this message is routed
		obtain a complete copy of this interrupted
		transmission by addressing a service message
		to the originating station.
ZXC		This transmission has been interrupted. A
		retransmission will follow without request.
		(Must be followed immediately by valid end of
		message sequence).
ZXD		This message is to be delivered to the
		addressee(s) in tape form.
ZXE		Reserved for future use by NACOSA/ISSC.

SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
DIGITAL	1 40TOITOIT	AUGULIA, ADVIOL OR ORDER
ZXF		1. For peacetime operations: This message has been generated/mediated by a COSMIC TOP SECRET ATOMAL System High SCARS II System. The Maximum security classification authorized without off-line encryption released from SCARS II into the NICS TARE network is NATO SECRET. ATOMAL information at any security classification level released into the NICS TARE network requires also off line encryption.  2. For TTW/Wartime operations after authorization from Operational Commander: This message has been generated/mediated by a COSMIC TOP SECRET ATOMAL SYSTEM HIGH SCARS II SYSTEM
ZXG		This MSG has been generated/mediated by a NATO CONFIDENTIAL System High automated data processing system.
ZXH		This MSG has been generated/mediated by a NATO SECRET System High automated data processing system.
ZXI		This critical SCARS II MSG should be given precedence over other Flash messages.  Note: Signals listed are reserved for use by NACOSA
ZXJ		NACOSA
ZXK		Station called relay this message (or message) toin addition to predetermined responsibilities.
ZXL		
ZXM		
ZXN		
ZXO		Request you obtain retransmission of messagesfrom station
ZXP		I have for you(1. A request for direct air support; 2. A reply to a support request; precedence is).
ZXQ		I have for you(1. A request for tactical reconnaissance; 2. A request for photographic reconnaissance; 3. A request for artillery reconnaissance. Precedence is).
ZXR		Intensive flag signaling will take place shortly (or in minutes).

SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
ZXS		Message which follows is to be handled by
		1) Officer Emergency Cryptographic team;
		2) Ratings Emergency Cryptographic team;
		3) Senior Communications Rating;
		4) Junior Communications Rating;
		5) Coder (Educational)).
ZXT		This message is not to be transmitted by
		radiotelegraph or radiotelephone in any form
		over part of its route.
ZXU		
ZXV		
ZXW		This message has been delivered to all action
		addressees whose designations follow this
		operating signal.
ZXX		This message has been delivered to all
		information addressees whose designations
		follow this operating signal.
ZXY		Transmit this message to the addressee(s)
		indicated by the numeral(s) following All
		addressees are to be counted consecutively as
		they appear (numbers to be separated by the
		Separative Sign).
ZXZ		

# **CHAPTER 3**

# **SECTION A**

## **ENCODE**

# SEARCH AND RESCUE

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
ALIGHT	Are you going to alight (or land) or	I am going to alight (or land) or	QTP
	Are you going to enter dock (or port)?	I am going to enter dock (or port).	
	Will you be forced to alight (or land)?	I am forced to alight (or land) immediately.	QUG
		I will be forced to alight (or land) at (position or place) athours.	
AREA	Are you in the search area designated as(designator or latitude and longitude)?	I am in the(designation) search area.	QUW
CONDITION	What is the condition of survivors?	Survivors are in condition and urgently need	QTW
CONTINUING	Are you continuing the search?	I am continuing the search for(aircraft, ship, survival craft, survivors or wreckage).	QTZ
DISTRESS	Have you received the distress signal sent by (call sign of mobile station)?	I have received the distress signal sent by (call sign of mobile station) athours.	QUF
	May I resume normal working?	Normal working may be resumed.	QUM
	May I resume restricted working?	Distress phase still in force; restricted working may be resumed.	QUZ
DOCTOR	Have you a doctor on board (or is(name of person) on board)?	I have a doctor on board (or (name of person is on board).	QSQ
DRIFT	What is the estimated drift of the survival craft?	The estimated drift of the survival craft is (figures and units).	QSE
ENDURANCE	How much fuel have you remaining (expressed as hours and/or minutes of consumption)?	Fuel remaining is(hours and/ or minutes of consumption).	QBD
HOMING		Fly forminutes on a magnetic heading of degrees.	QGU
	Shall I home ship or aircraft to my position?	Home ship or aircraft (call sign) 1) to your position by transmitting your call sign and long dashes onkHz (or MHz). 2) by transmitting onkHz(or MHz) TRUE track to reach you.	QUU
IFF		IFF switched ON in distress position.	ZPN

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
LIGHTS	Are your navigation lights working?	My navigation lights are working.	QUI
	Shall I train my searchlight nearly vertical on a cloud, occulting if possible and, if your aircraft is seen or heard, deflect the beam up wind and on the water (or land) to facilitate your landing?	Please train your search light on a cloud, occulting if possible and, if my air craft is seen or heard, deflect the beam up wind and on the water (or land) to facilitate my landing.	QUQ
MARKING	Will you indicate your position by  1) searchlight?  2) black smoke trail?  3) pyrotechnic light?	My position is indicated by  1) searchlight. 2) black smoke trail. 3) pyrotechnic lights trail	QUP
	Is position of incident marked?	Position of incident is marked (by).  1) flame or smoke float.  2) sea marker.  3) sea marker dye  4)(specify other marking).	QUT
NEWS OF	Have you news of(call sign)?	Here is news of(call sign).	QUA
POSITION	Is position of survival craft marked?	Position of survival craft was marked athours by  1) flame or smoke float.  2) sea marker.  3) sea marker dye.  4)(specify other marking).	QUY
POSITION INDICATING	Have you received the signals of emergency position indicating radio beaconskHz (or MHz)?	I have received the signals an of an emergency position indicating radio beacons onkHz (or MHz). (MARITIME USE ONLY)	QOK
POSITION INDICATING RADIOBEACON	Will you listen onkHz (or MHz) signals for emergency position indicating radio beacons?	I am listening onkHz (or MHz) for signals of emergency position-indicating radio beacons (MARITIME USE ONLY)	QOJ
PROCEED(ING)	Are you proceeding to the position of incident and if so when do you expect to arrive?	I am proceeding to the position of incident and expect to arrive athours(ondate).	QTY
RELIEF	May I be relieved (athours)?	You may expect to be relieved athours (by  1) aircraft (identification) (type).  2) vessel whose call sign is(call sign) (and/or whose name is(name)).	QKF
	Will relief take place when (identification) establishes 1) visual. 2) communications, contact with survivors?	Relief will take place when (identification) establishes  1) visual.  2) communications, contact with survivors.	QKG

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
RESCUE	Have you effected rescue?	I have effected rescue and am proceeding tobase (with persons injured requiring ambulance).	QSF
	What has the rescue vessel or rescue aircraft recovered?	<ul><li>(identification) has recovered</li><li>1)(number) survivors.</li><li>2) wreckage.</li><li>3)(number) bodies.</li></ul>	QTD
	<ul><li>Have survivors</li><li>1) received survival equipment?</li><li>2) been picked up by rescue vessel?</li><li>3) been reached by ground rescue party?</li></ul>	Survivors 1) are in possession of survival equipment dropped by 2) have been picked up by rescue vessel. 3) have been reached by ground rescue party.	QUR
SEA CONDITIONS		<ul><li>The sea conditions (at position)</li><li>1) permit alighting but not take-off.</li><li>2) render alighting extremely hazardous.</li></ul>	QKC
SEARCH	Report details of the parallel sweep (track) search being (or to be) conducted?  Or  In the parallel sweep (track) search being (or to be) conducted, what is (are)  1) the direction of sweeps.  2) the separation between sweeps.  3) the height above the datum, employed in the search pattern?	The parallel sweep (track) search is being (or to be) conducted  1) with direction of sweeps degrees(true or magnetic).  2) with(distance figures and units) separation between sweeps.  3) at a height of (figures) above(datum).	QKH
	What other units are (or will be) taking part in the operation ( (identification of operation))?	In the operation ( (identification)), the following units are (or will be) taking part (name and units).  or (name) unit is taking part in operation ((identification)) (with effect fromhours).	QKO

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
SEARCH (Cont'd)	Which pattern of search is being followed?	The search pattern is  1) parallel sweep.  2) square search.  3) creeping line ahead.  4) track crawl.  5) contour search  6) combined search by aircraft and ship.  7)(specify).	QKP
	Shall I search for 1) aircraft, 2) ship, 3) survival craft, in the vicinity oflatitude longitude (or according to any other indication)?	Please search for  1) aircraft,  2) ship,  3) survival craft, in the vicinity oflatitude longitude (or according to any other indication).	QUO
SIGHTING	Have you sighted survivors or wreckage? If so, in what position?	Have sighted 1) survivors in water. 2) survivors on rafts. 3) wreckage. in positionlatitude (or according to any otherlong indication).	QUS
URGENCY	Have you received the urgency signal sent by (call sign of	I have received the urgency signal sent by(call sign of mobile station) athours. mobile station)?	QUD

# **SECTION B**

# **ENCODE**

## **RADIO NAVIGATION**

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
BEARINGS	Do you intend to ask me for a	I intend to ask you for a series of	QDL
	series of bearings?	bearings.	
BEARINGS,	Will you indicate the MAGNETIC	The MAGNETIC heading for you to	QDM
MAGNETIC	heading for me to steer towards	steer to reach me (or) with no	
	you (or) with no wind?	wind wasdegrees (athours).	
	What is my MAGNETIC bearing	Your MAGNETIC bearing from me	QDR
	from you (or from)?	(or from) wasdegrees	
		(athours).	
BEARINGS,	What is my TRUE bearing from	Your TRUE bearing from me	QTE
TRUE	you?	isdegrees (athours).	
	or	or	
	What is my TRUE bearing	The TRUE bearing of (call sign)	
	from (call sign)?	was degrees (at hours).	
	or	or or	
	What is the TRUE bearing of	The TRUE bearing of (call sign)	
	(call sign) from(call sign)?	from (call sign) was degrees	
LIEADING	Will the ALACATOTIC	athours.	ODM
HEADING, MAGNETIC	Will you indicate the MAGNETIC	The MAGNETIC heading for you to	QDM
MAGNETIC	heading from me to steer towards you (or) with no wind?	steer to reach me (or) with no	
LIEADING		wind wasdegrees (athours).  The TRUE track to reach me (or)	QUJ
HEADING, TRUE	Will you indicate the TRUE track to reach you (or)?		QUJ
HOLD	to reach you (or)?	isdegrees at hours.  You are (1. To maintain height	ZSI
поць		offeet and report over (call sign)	ZSI
		range station; 2. To hold on leg of	
		the beam (call sign) range station	
		at heightfeet).	
HOMING	Am I overhead?	You are overhead.	QFG
	Do you see me?	I see you at (cardinal or	QGV
	J 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	quandrantal point of direction	V = -
	or	or	
	Can you see the aerodrome?	I can see the aerodrome.	
	or	or	
	Can you see (aircraft).	I see (aircraft).	
	Are you able to home on your DF	I am able to home on my DF	QSH
	equipment?	equipment (on station).	

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
ILLI	ACTOLION	THOUSEN, ADVICE OR ORDER	DIGITAL
HOMING (Cont'd)	Will vessels in my immediate vicinity (or in the vicinity of latitude longitude) (or of) please indicate their position, TRUE course and speed? Aeronautical Notes:  a) All stations of the international aeronautical telecommunication service will interpret this signal (in part) as referring to TRUE TRACK. b. English-speaking stations of the maritime mobile service may interpret this signal (in part) as referring to TRUE HEADING. When communicating with such stations it is recommended that supplementary use be made of the signal QTI to avoid any	My position, TRUE course and speed are  Aeronautical Notes: a) All stations of the international aeronautical telecommunication service will interpret this signal (in part) as referring to TRUE TRACK. b) English-speaking stations of the maritime mobile service may interpret this signal (in part) as referring to TRUE HEADING. When communicating with such stations it is recommended that supplementary use be made of the signal QTI to avoid any misunderstanding.	QUN
	misunderstanding.  Shall I home ship or aircraft to my position?  * Aeronautical Note: Stations of the international aeronautical telecommunication service will interpret "course" to be "headings".  Will you send your call sign and	Home ship or aircraft  1) (call sign) to your position by transmitting your call sign and long dashes onkHz (or Mhz).  2) (call sign) by transmitting on kHz (or MHz)courses* to steer to reach you.  I am about to send my call sign and	QUU
	dashes of five-seconds duration at intervals in order that I (or) may home on you?	dashes of five seconds duration at intervals in order that you (or) may home on me.  Change over to loop direction finding onkHz (or MHz) (and	ZMN
POSITION		home on transmissions made by). Aircraft plotted (believed be you) in positionon trackdegrees athours.	QKN
	Will you give me the position of my station according to the bearings taken by the direction finding stations which you control?	The position of your station according to the bearings taken by the direction-finding stations which I control waslatitudelongitude, classathours.  Aeronautical Note: In the aeronautical direction finding service any other indication of position may be used.	QTF

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
	V	,	
POSITION (Cont'd)	What is your position in latitude and longitude (or according to any other indication)?	My position islatitudelongitude (or according to any other indication).	QTH
PROCEDURE	Will you send two dashes of ten seconds each followed by your call sign (repeated times) (onkHz(or MHz))?  or  Will you requestto send two dashes of ten seconds followed by his call sign (repeatedtimes) on kHz (or MHz)?	I am going to send two dashes of ten seconds each followed by my call sign (repeated times) (or kHz (or MHz)).  or I have requestedto send two dashes of ten seconds followed by his call sign (repeatedtimes) onkHz (or MHz).	QTG
	Am I to carry out the procedure appropriate to the use of the(facility)?	You are to carry out the procedure appropriate to the use of the(facility).	ZQD
STATION DISTANCE	What is my distance to your station (or to)?	Your distance to my station (or to) is (distance figures and units).  Note: This signal is normally used in conjunction with one of the signals QDM, QDR, QTE or QUJ.	QGE
	How far approximately are you from my station?	The approximate distance between our stations is nautical miles (orkilometers).	QRB
STEER		Steerdegrees for 2 minutes if possible and send call sign and long dashes while you are so doing.	ZML
	What is the Grid Course for me to steer to reach you (or)?	The Grid Course for you to steer to reach me (or) isdegrees athours.	ZMV

# **SECTION C**

# **ENCODE**

## **DIRECTION FINDING**

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
		<u>,                                      </u>	1
BEARINGS	Do you intend to ask me for a series of bearings?	I intend to ask you for a series of bearings.	QDL
	What was bearing of unknown	Bearing of unknown station (or	ZMA
	station (or station using call sign	station using call sign) was	
	) at (time (onkHz (or	(attime) class (onkHz (or	
	MHz))?	MHz).	
		Bearing of you (or of) was	ZMB
		(class) from me (or from) at	
		(time).	
		Bearing of station which answered	ZMC
		message (or transmission) from	
		was (at (time)) class(onkHz	
		(or MHz)).	
		1. Your bearing appears to be	ZMD
		betweendegrees and degrees,	
		and sense indicates you are to the	
		(direction) of this station; 2. Your	
		bearing is changing rapidly.	
		Pass in direction finding	ZME
		bearing(of) obtained onkHz (or	
		MHz) (or betweenand kHz (or	
		MHz).	
	Will you endeavour to obtain a	Bearing of station now	ZMF
	direction finding bearing of	transmitting (or of) (onkHz (or	
	station now transmitting (or of)	MHz)) was(class) sense	
	(onkHz (or MHz))?	determined at	
		This bearing (course or position) is	ZMG
		unreliable. Error in excess of class	
		C Bearing (or position) may	
		amountdegrees or miles).	
		Check (1. Correctness of last	ZMJ
		QDR; 2. Sense of last QDR;	
		3. Correctness of last QDM;	
		4. Sense of last QDM).	
		Cannot determine your (or's (1.	ZMK
		Position; 2. Bearing).	
		Increase height to enable more	ZMM
		accurate bearing to be completed.	
BEARINGS,	What is my MAGNETIC bearing	Your MAGNETIC bearing from me	QDR
MAGNETIC	from you (or from)?	(or from) was degrees	
		(athours).	

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
BEARINGS,	What is my TRUE bearing from	Your TRUE bearing from me is	QTE
TRUE	you?	degrees (athours).	V
	or	or	
	What is my TRUE bearing	Your TRUE bearing from (call	
	from (call sign)?	sign) wasdegrees (at hours).	
	or	or	
	What is the TRUE bearing	The TRUE bearing of (call sign)	
	of(call sign) from (call sign)?	from (call sign) was degrees	
	-	athours.	
DISTANCE	What is my distance to (or to)	Your distance to my station is	QGE
	your station (or to)?	(distance figures and units).	
		Note: This signal is normally used	
		in conjunction with one of the	
		signals QDM, QDR, QTE or QUJ.	
	How far approximately are you	The approximate distance between	QRB
	from my station?	our stations is nautical miles	
GIVI DD		(orkilometers).	
GUARD		Take over direction finding guard	ZMR
		as previously ordered (onkHz (or	
HOMING		MHz)) (from to kHz (or MHz)).	77) (1)
HOMING		Change over to loop direction	ZMN
		finding onkHz (or MHz) (and	
LISTEN	Will you good two dools of too	home on transmissions made by).	QTG
LISTEN	Will you send two dashes of ten	I am going to send two dashes of	QIG
	seconds each followed by your call sign (repeatedtimes) (onkHz	ten seconds each followed by my call sign (repeated times)	
	or MHz))?	(onkHz (or MHz)).	
	or or	or	
	Will you requestto send two	I have requestedto send two	
	dashes of ten seconds followed by	dashes of ten seconds followed by	
	his call sign (repeated times)	his call sign (repeated times)	
	onkHz (or MHz)?	onkHz (or MHz).	
		(1. Listen (for) on direction	ZMU
		finding onkHz, (or MHz) (or	
		betweenand kHz (or MHz));	
		2. Shift to direction finding	
		frequencyand listen for call	
		sign).	
POSITION	Will you give me the position of	The position of your station	QTF
	my station according to the	according to the bearings taken by	
	bearings taken by the D/F	the D/F stations which I control	
	stations which you control?	was latitudelongitude (or other	
		indication of position),	
		classathours.	
	What is your position in latitude	My position is latitude	QTH
	and longitude (or according to	longitude (or according to any other	
	any other indication)?	indication).	

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
POSITION	What is my position by direction	Your position by direction finding	ZMO
(Cont'd)	finding bearing from nearest	cross bearings from nearest	
	landmark (or from)?	landmark (or from) is(class)	
		at (hours)	
		Endeavor to plot position from	ZMP
		bearings taken on station(s) now	
		transmitting (or of) (onkHz (or	
		MHz)).	
		Cannot determine your position,	ZMQ
		you are in line or nearly in line	
		with direction finding station	
		baseline.	
PROCEDURE		Surface craft using call sign	ZMH
		cooperating. Change to kHz (or	
		MHz) and follow direction finding	
		procedure when called.	
		Carry out short direction finding	ZMS
		procedure (as locally prescribed).	ļ
SENSE		Sense determination unreliable,	ZMT
		bearing may be reciprocal.	

ORIGINAL

# **SECTION D**

# **ENCODE**

## **AERONAUTICAL AND SEA OPERATIONS**

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
AERIAL		I am about to wind in my aerial.	QBE
ALIVIAL		I am working on trailing aerial.  or  Work on trailing aerial	QCY
APPROACH	Will you inform me when you are on leg of approach?	I am on  1) cross-wind leg 2) down-wind leg 3) base leg 4) final leg of approach	QHE
	May I make a approach (at (place)?  or  Are you making an approach?	You may make a approach (at(place)). or I am making an approach.	QHQ
	May I make an approach using the facility indicated?	You may approach using the facility indicated.	ZSG
ARRIVAL		Arrange your flight in order to arrive over (place) athours. or I am arranging my flight in order to arrive over (place) athours.	QAG
	What is your estimated time of arrival at ishours. (or over) (place)?	My estimated time of arrival at (or over) (place)	QRE
BEACON	1) Is the visual beacon (at (place)) in operation? 2) Will you switch on the visual beacon (at(place))? 3) Will you extinguish the aerodrome visual beacon (at (place)) until I have landed?	<ol> <li>Thevisual beacon (at (place)) is in operation.</li> <li>I will switch on the visual beacon (at(place)).</li> <li>I will extinguish the aerodrome visual beacon (at (place)) until your landing is completed.</li> </ol>	QFD
CARGO VESSEL	Are you a cargo vessel?	I am a cargo vessel.	QSC
CIRCUIT	Is a right hand circuit in force at (place)?	A right-hand circuit is in force at (place).	QES
CLEARANCE	May I have clearance (for) from (place and/or control) to (place and/or control) at (figures and units) height above (datum)?	You are cleared (or is cleared) byfrom(place and/or control to(place and/or control) at (figures and units) height above (datum).	QAB
	When may I expect approach clearance?	Expect approach clearance at hours. or No delay expected.	QCE

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
1121	Q D D T T T T T T T T T T T T T T T T T	THE VIEW, THE VIEW OF CHEEK	BIGI VIL
CLEARANCE (Cont'd)		Delay indefinite. Expect approach clearance not later thanhours.	QCF
	May I be cleared to land (at (place))?	You are cleared to land (at (place)).	QGN
	May I enter traffic circuit at (figures and units) height above(datum)?	Cleared to enter traffic circuit at(figures and units) height above (datum).	QHG
CLOUD	Are you flying in cloud?	I am flying in cloud at (figures and units) height above (datum) (and I am ascending (descending) to (figures and units) height above that datum)	QBF
	Are you flying above cloud?	I am flying above cloud and at(figures and units) height above(datum).  or  Maintain a vertical distance of (figures and units) above cloud, smoke, haze or fog levels.	QBG
	Are you flying below cloud?	I am flying below cloud and at (figures and units) height above(datum). or Maintain a vertical distance of (figures and units) below cloud.	QBH
	Are you flying with no cloud in your vicinity?	I am flying with no cloud in my vicinity and at(figures and units) height above (datum).	QBK
	Are you flying between two layers of cloud?	I am flying between two layers of cloud and (figures and units) height above(datum)	QBN
	Are you flying in and out of cloud?	I am flying in and out of cloud and at(figures and units) height above(datum).	QBP
	Report your flying conditions in relation to clouds.	The reply to QBZ IMI is given by the appropriate answer form of signals QBF, QBG, QBH, QBK, QBN and QBP.	QBZ
COLLISION	Is there any risk of collision?	There is risk of collision. Note: This signal should be followed by appropriate Q signals or ICAO approved abbreviations giving instructions for avoiding collision.	QAK

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
COMMUNI-	Are you experiencing	I am experiencing communication	QAZ
CATION	communication difficulties	difficulties through flying in a	QAL
CATION	through flying in a storm?	storm.	
	through frying in a storm:	Note: Attention is invited to the	
		possible supplementary use of	
		signals QAR, QBE, QCS, QRM,	
		QRN, QRX, QSZ or the signal CL	
		to amplify the meaning associated	
		with signal QAZ.	
	Have you anything for me?	I have nothing for you.	QRU
	Can you communicate by	I can communicate by	QOA
	radiotelegraphy (500 kHz)?	radiotelegraphy (500 kHz).	
	3 1 3 . , ,	(MARITIME USE ONLY)	
	Can you communicate by	I can communicate by	QOB
	radiotelephony (2182 kHz)?	radiotelephony (2182 kHz)	
		(MARITIME USE ONLY)	
	Can you communicate by	I can communicate by	QOC
	radiotelephony (channel 16 -	radiotelephony (channel 16 -	
	Frequency 156.80 MHz)	Frequency 156.80 Mhz).	
		(MARITIME USE ONLY)	
	Can you communicate with me	I can communicate with you in	QOD
	in	0) Dutch 5) Italian	
	0) Dutch 5) Italian	1) English 6) Japanese	
	1) English 6) Japanese	2) French 7) Norwegian	
	2) French 7) Norwegian	3) German 8) Russian	
	3) German 8) Russian	4) Greek 9) Spanish	
	4) Greek 9) Spanish	(MARITIME USE ONLY)	
CONTROL	Will you accept control (or	I will accept control (or	QDP
	responsibility) of (for)now (or	responsibility) of (for)now (or	
	athours)?	athours).	
DEPARTURE	At what time did you depart at	I departed from(place)	QTN
	hours from(place)?		
	Are you airborne?	I am airborne	QTO
	or	or	
	Have you left dock (or port)?	I have left dock (or port).	
	Are you (or is)	I am (oris)at(time)	ZQC
	1) Airborne;	1) Airborne;	
	2) Waterborne;	2) Waterborne;	
DECEMBATION	3) On land.?	3) On land.	OAD
DESTINATION	May I have clearance (for)	You are cleared (oris cleared)	QAB
	from (place and/or control) to	byfrom (place and/or control)	
	(place and/ or control) at	to(place and/or control)	
	(figures and units) height above (datum)?	at(figures and units) height above(datum).	
	Are you going to land at	I am going to land at (place).	QAL
	(place)?	or	AUT
	or	(You may) land at(place).	
	Has aircraftlanded at (place)?	or	
	T Has all Claff landed at this en		
	(See also signal QTP).	Aircraftlanded at(place). (see	

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
DESTINATION (Cont'd)	Where are you bound and where are you from?	I am bound forfrom	QRD
DOCKING	Are you going to alight (or land)? or Are you going to enter dock (or port)?	I am going to alight (or land). or I am going to enter dock (or port).	QTP
DOCTOR	Have you a doctor on board (or is(name of person) on board)?	I have a doctor on board (or (name of person) is on board).	QSQ
FACILITY	Will you give me the latest information concerning facility (at (place))?	The latest information concerningfacility (at (place)) is as follows  Note: The information is given by sending appropriate NOTAM Code groups.	QFP
		I am not equipped to give the information (or provide the facility requested.	QNO
FLIGHT CONDITIONS	Are you flying in cloud?	I am flying in cloud at (figures and units) height above (datum) (and I am ascending (descending) to (figures and units) height above the datum).	QBF
	Report your flying conditions in relation to clouds.	The reply to QBZ IMI is given by the appropriate answer form of signals QBF, QBG, QBH, QBK, QBN and QBP.	QBZ
	Are you flying in visual meteorological conditions?	I am flying in visual meteorological conditions.  or  Fly at all times in visual meteorological conditions.	QDT
	Are you flying in a horizontal visibility of less than (figures and units)?	I am flying in a horizontal visibility of less than (figures and units) at (figures and units) height above(datum).	QDV
FLIGHT RULES	Is flight under IFR compulsory at(place) (or from to(place))?	Flight under IFR is compulsory at(place) (or fromto (place)).	QBI
	What is the nearest aerodrome at which flight under VFR is permissible and which would be suitable for my landing?	Flying under VFR is permissible at(place) which would be suitable for your landing.	QBO
		Cancel my IFR flight plan.	QDU
FUEL	How much fuel have you	I am about to jettison fuel. Fuel remaining is(hours and/ or	QAU QBD
	remaining (expressed as hours and/or minutes of consumption)?	minutes of consumption).	

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
GLIDER	Do you have glider in tow?	<ol> <li>We have glider in tow;</li> <li>We are forced to release glider</li> </ol>	ZSE
HEADING		at (approximate position).  Fly forminutes on a heading that will enable you to maintain a track	QGT
		reciprocal to your present one.  Fly forminutes on a magnetic	QGU
	What is your heading?	heading ofdegrees.  My TRUE heading isdegrees	QTL
	What is your MAGNETIC heading?	My MAGNETIC heading is degrees.	QTM
HEIGHT ALTITUDE	What is your height above (datum)?	I am at(figures and units) height above(datum).  Note: An aircraft is permitted to reply to QAH IMI by using any of the answer forms of signals QBF, QBG, QBH, QBK, QBN or QBP. In such cases the signal QAH is omitted from the reply.  or  Arrange your flight so as to reach(figures and units) height above(datum) at (hours or place).	QAH
		Ascend (or descend) to (figures and units) height above (datum) before encountering instrument meteorological conditions or if visibility falls below (figures and units of distance) and advise.	QBS
	Have you reached the(figures and units) height above (datum) (or(area or place))?	I have reached the(figures and units) height above (datum) (or(area or place)).  Or  Report reaching the(figures and units) height above (datum) (or	QBV
	Have you left the (figures and units) height above(datum) (or(area or place))?	(area or place)).  I have left the (figures and units) height above (datum) (or (area or place)).  or	QBX
		Report leaving the (figures and units) height above (datum) (or (area or place)).	

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
	1 V	, , , , , , , , , , , , , , , , , , , ,	
HEIGHT ALTITUDE (Cont'd)	May I change from(figures and units) to(figures and units) height above(datum)?	You may change from(figures and units) to(figures and units) height above(datum).	QCA
		I am changing from(figures and units) to(figures and units) height above(datum).	
	May I descend below the clouds?	You may descend below the clouds.	QFH
	What height above(datum) 1) should I maintain? 2) are you maintaining 3) do you intend cruising at?	<ol> <li>Maintain (or fly at) (figures and units) height above(datum).</li> <li>I am maintaining(figures and units) height above(datum).</li> <li>I intend cruising at (figures and units) height above (datum).</li> </ol>	QFM
	What is your desired rate of descent expressed in hundreds of feet per minute?	My desired rate of descend is hundreds of feet per minute.	ZQE
	May I ascend to (height)?	You may ascend to(height).	ZSA
	May I descend to (height)?	You may descend to(height).	ZSB
		You are(1. To maintain height offeet and report over(call sign) range station; 2. To hold onleg of the beam(call sign) range station at heightfeet).	ZSI
HOLD	Shall I hold my position?	Hold your position	QEN
	May I hold at (place)?	Hold at(place) at (figures and units) height above (datum) and await orders.	QGQ
		Hold ondirection of facility.	QGZ
		You are(1. To maintain height offeet and report over(call sign) range station; 2. To hold onleg of the beam(call sign) range station at heightfeet.).	ZSI
IFF		Switch ON IFF.	ZSC
		IFF switched OFF.	ZSD
		Switch off(1. IFF; 2. IFF sets for 10 minutes in area denoted except for ships whose call signs follow).	ZSF
LANDING	May I land immediately?	You may land immediately.	QFO
	May I land using (procedure or facility)?	You may land using (procedure or facility).	QGH
		Landing is prohibited at (place).	QGO
	What is my number for landing?	You are numberto land.	QGP

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
LANDING	Are you making an emergency	I am making an emergency	QHH
(Cont'd)	landing?	landing.	Q1111
		or	
		Emergency landing being made	
		at(place). All aircraft below	
		(figures and units) height	
		above(datum) and within a	
		distance of (figures and units)	
		leave(place or headings).	o mp
	Are you going to alight (or land)? or	I am going to alight (or land).	QTP
	Are you going to enter dock (or	or	
	port)?	I am going to enter dock(or port).	
	Will you be forced to alight (or	I am forced to alight (or land)	QUG
	land)?	immediately.	
		or I will be forced to alight (or land)	
		at(position or place) athours.	
	What is the magnetic direction in	The magnetic direction in which	ZQB
	which landing is to be made?	landing is to be made is degrees.	245
LANDING GEAR	Does my landing gear appear	Your landing gear appears	QFR
	damaged?	damaged.	<b>4</b>
	Does my landing gear appear to	Your landing gear appears to be	QGW
	be down and in place?	down and in place.	
LANDING	What is the condition of the	The condition of the landing surface	QEM
SURFACE	landing surface at(place)?	at(place) is	
		Note: The information is given by	
		sending appropriate NOTAM Code	
		groups.	
LIGHTING		The 1) approach	QFB
		2) runway	
		3) approach and runway lights	
	Ano the consequence lights lit?	are out of order. The aerodrome lights are lit.	OEI
	Are the aerodrome lights lit?	or	QFI
		Please light the aerodrome lights.	
	Are the approach and runway	The approach and runway lights	QFQ
	lights lit?	are lit.	4- 4
		or	
		Please light the approach and	
		runway lights.	
	Are the floodlights switched on?	The floodlights are switched on.	QFV
		or	
		Please switch on the floodlights.	
		I am not equipped to give the	QNO
		information (or provide the facility)	
		requested.	

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
LIGHTING	Are your navigation lights	My navigation lights are working.	QUI
(Cont'd)	working?	wiy navigation lights are working.	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
(11111)	Shall I train my searchlight	Please train your searchlight on a	QUQ
	nearly vertical on a cloud,	cloud, occulting if possible and, if	
	occulting if possible and, if your	my aircraft is seen or heard, deflect	
	aircraft is seen or heard, deflect	the beam up wind and on the water	
	the beam up wind and on the	(or land) to facilitate my landing.	
	water (or land) to facilitate your		
	landing?	The landing lights at the	704
		The landing lights at the aerodrome (or at the aerodrome at	ZQA
		) are out of order.	
OBSTRUCTION		There are obstructions to the of	QGC
0201110011		runway	440
	Are there on my track any	There are obstructions on your	QGD
	obstructions whose elevation	track(figures and units) height	
	equals or exceeds my altitude?	above(datum).	
OVERSHOOT		I am about to carry out overshoot	QAW
PROCEDURES	TT T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	procedure.	OFF
PARKING	Have I reached my parking area?	You have reached your parking	QEF
	or Have you reached your parking	area.	
	area?	I have reached my parking area.	
	May I leave the parking area?	You may leave the parking area or	QEG
	Have you left the parking area?	I have left the parking area.	
POSITION	Will you advise me when you are	I am (was) at (over)(place) (at	QAF
	(were) at (over)(place)?	hours) (at(figures and units)	
		height above (datum).	
	Will you advise me when you pass (passed)(place) bearing 090	I passed(place) bearing degrees relative to my heading athours.	QAY
	(270) degrees relative to your	relative to my nearing atnours.	
	heading?		
	Shall I hold my position?	Hold your position.	QEN
	Are you (or is)	I am (oris)	QHI
	1) waterborne?	1) waterborne) athours.	
	2) on land?	2) on land.	
		Aircraft plotted (believed to be you)	QKN
		in positionon track degrees	
		athours.  I am approaching my point of no	QNR
		return.	ALVIV
	How far approximately are you	The approximate distance between	QRB
	from my station?	our stations is nautical miles	
		(orkilometers).	
	What is your position in	My position islatitude longitude	QTH
	latitude/longitude (or according to	(or according to any other	
	any other indication)?	indication).	

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
POSITION (Cont'd)	What was your time over last compulsory reporting point, and ETA at next compulsory reporting point?	My time over last compulsory reporting point wasand my ETA at next compulsory reporting point is	ZVB
PRESSURE	What should I set on the sub-scale of my altimeter so that the instrument would indicate my elevation if I were on the ground at your station?	If you set the sub-scale of your altimeter to read millibars (or hundredths of an inch*), the instrument would indicate your elevation if you were on the ground at my station athours.  *Note: When the setting is given in hundredths of an inch the abbreviation "INS"	QNH
RETURN		I am approaching my point of no return.	QNR
	Are you returning to(place)?	I am returning to(place) or Return to(place).	QRF
RUNWAY	What is the magnetic direction(or number) of the runway to be used?	The magnetic direction (or number) of the runway to be used is  Note: The runway number is indicated by a two-figure group and the magnetic direction by a three-figure group.	QFU
	What is the length of the runway in use in(units)?	The length of runwaynow in use is(figures and units).	QFW
		There are obstructions to theof runway	QGC
	What is the length in yards of the runway in use?	The length of the runway in use isyards.	ZQF
SAFETY	What is the essential traffic? Note: Relates to aircraft and not communication traffic.	The essential traffic is Note: Relates to aircraft and not communication traffic.	QAI
	Am I near a prohibited area (orprohibited area)?	You are 1) near 2) flying over a prohibited area (or prohibited area).	QAQ
		Make a 360-degree turn immediately (turning to the). or I am making a 360-degree turn immediately (turning to the).	QCI
	Shall I circle the aerodrome (or go around)?	Circle the aerodrome (or go around).	QHZ
	Have you received the safety signal sent by (name and/or call sign)?	I have received the safety signal sent by(name and/or call sign) (MARITIME USE ONLY)	QOE

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
SEE ME	Do you see me?	I see you at (cardinal or quandrantal point of direction).	QGV
	or Can you see the aerodrome? or	or I can see the aerodrome. or	
SPEED	Can you see (aircraft)?  What is your speed? (Requests the speed of a ship or aircraft through the water or air respectively.)	I see(aircraft).  My speed isknots (or kilometers or statute miles per hour). (Indicates the speed of a ship or aircraft through the water or air respectively).	QTJ
	What is the speed of your aircraft in relation to the surface of the earth?	The speed of my aircraft in relation to the surface of the earth isknots (orkilometers orstatute miles per hour).	QTK
STEER	What is the Grid Course for me to steer to reach you (or)?	The Grid Course for you to steer to reach me (or) isdegrees athours.	ZMV
TAKE-OFF	May I assume position for take off?  or  Have you assumed position for	Cleared to hold at take-off position for runway number or I am assuming take-off position for	QEJ
	take-off? Are you ready for immediate take-off?	runway numberand am holding.  I am ready for immediate take-off.	QEK
	May I take-off (and make a hand turn after take-off)?	You are cleared to take-off (turn as follows after take off).	QEL
TAXIING	May I taxi to (place)?	Cleared to taxi to (place). (The place is given in plain language)	QCH
	May I cross the runway ahead of me?	You may cross the runway ahead of you.	QEA
	May I turn at the intersection?	Taxi as follows at the intersection (straight ahead DRT turn left LEFT turn right RITE).	QEB
	May I make a 180 degree turn and return down the runway?	You may make a 180-degree turn and return down the runway.	QEC
	Shall I follow the pilot vehicle?	Follow the pilot vehicle.	QED
	May I move to the holding position for runway number?  or  Have you moved to the holding position for runway number?	Cleared to the holding position for runway number or I have moved to the holding position for runway number	ФЕН
	Shall I clear the runway (or landing area)?  or  Have you cleared the runway (or landing area)?	Clear the runway (or landing area).  or I have cleared the runway (or landing area).	QEO

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
TRACK	What track should I make good?	Make good a track from (place)	QGK
		ondegrees(true or magnetic).	
		or	
	or	I am making good a track from	
	What track are you making	(place) ondegrees (true or	
	good?	magnetic).	
		Fly forminutes on a heading that	QGT
		will enable you to maintain a track	
		reciprocal to your present one.	
	What is your TRUE track?	My TRUE track isdegrees.	QTI
TRAFFIC	What is the essential traffic?	The essential traffic is	QAI
	Note: Relates to aircraft and not	Note: Relates to aircraft and not	
	communication traffic.	communication traffic.	
ZONE	May I enter the (control area or	You may enter the (control area	QGL
	zone) at(place)?	or zone) at(place).	
		Leave the(control area or zone)	QGM

# **SECTION E**

# **ENCODE**

## **METEOROLOGY**

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
CLOUD	What is the amount, type and	The amount, type and height above	QBB
	height above official aerodrome	official aerodrome elevation of the	
	elevation of the base of the cloud	base of the cloud at(place)	
	(at(place))?	athours is:eighths (type)	
		at(figures and units)* height	
		above official aerodrome elevation.	
		distance information is reported in sec	
		being from low to high levels in accord	ance with
the following cloud	layer specifications:		
a) the lowest indivi	idual layer of any amount;		
b) the next higher	individual layer the amount of which	n is three-eighths or more (to the neare	st eighth);
c) the next higher i	individual layer the amount of which	is five-eighths or more (to the nearest	eighth).
Example: - QBB C	YUL 1300 2 300 FT 3 1500 FT 6 900	0 FT =	
CLOUD (Cont'd)	What is the amount, type and	Athours at(position or zone) the	QBJ
	height above(datum) of the top	top of the cloud is: amount	
	of the cloud (at (position or	eighths (type) at (figures and	
	zone))?	units) height above(datum).	
	What is the amount, the type and	At(place, position or zone) the	QFC
	the height above(datum) of the	base of the cloud is eighths type	
	base of the cloud at (place,	at(figures and units) height	
	position or zone)?	above(datum).	
		Note: If several cloud layers or	
		masses are present, the lowest is	
		reported first.	
	Report the vertical distribution of	The vertical distribution of cloud as	QMI
	cloud (at (position or zone)) as	observed from my aircraft at	
	observed from your aircraft.	hours at (position or zone) is:	
		lowest layer observed * eighths	
		(type) with base of(figures and	
		units) and tops of(figures and	
		units) (*and similarly in sequence	
		for each of the layers observed.)	
		height above (datum).	
		Example: = QMI 1400 11 2	
		CU 1000 FT 2500 FT 6 SC	
		6000 FT 10000 FT 5 AC	
		13000 FT 14000 FT ALT=	

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
CONDITIONS	Report meteorological conditions as observed from your aircraft (at (position or zone)) (at hours).	The meteorological conditions as observed from my aircraft at(position or zone) at hours at(figures and units) height above(datum) are  Note: The information may be given in AIREP, or Q Code form.  When given in Q Code, the following sequence of Q signal answer (or advice) forms is used: QMX, QNY, QAO, QDF, QMI, QFT and QNI.	QBC
	Please report the present meteorological landing conditions (at (place)).	The present meteorological landing conditions at(place) are  Note: When given in Q Code the information is sent in the following sequence: QAN, QBA, QNY, QBB, QNH and/or QFE and, if necessary, QMU, QNT, QBJ. It is not normally necessary to precede the QAN, QBA, QNY and QBB information by these Q signals but this may be done if considered desirable.	QFY
DELIVERY		If more than one tropical wind warning message in this sequence is awaiting transmission, transmit highest serial number first. (Sequence/serial is under-stood to include tropical warning name or number and consecutive warning number).	ZPU
		If the earlier wind warnings identified by DTG(s) following this signal are awaiting trans- mission, file those warnings without further transmission.	ZPV
		This message canceled at time indicated. File without further transmission.	ZPW
FORECAST	What is the meteorological forecast for (flight, route, section of route or zone) for the period hours until hours?	The meteorological forecast for (flight, route, section of route or zone) for the periodhours untilhours is Note: When the forecast is given in Q Code the following sequence of Q signal answer (or advice) forms is to be given: QAO, QMX, QMI, QNY, QBA, QMW, QFT and QNI.	QFA

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
FORECAST (Cont'd)	What is the aerodrome meteorological forecast for (place) for the periodhours untilhours?	The aerodrome meteorological forecast for(place) for the periodhours untilhours is  Note: When given in Q Code the following sequence of Q signal answer (or advice) forms is to be used: QAN, QBA, QNY, QBB and, if necessary, QMU, QNT and QBJ.	QFZ
	Have you any amendments to the flight forecast in respect of section of route yet to be traversed?	The following amendment(s) should be made to the flight forecast(If no amendments, signal QMZ NIL).	QMZ
	Can you give me in the following order information concerning: the direction in degrees TRUE and speed of the surface wind; visibility; present weather; and amount, type and height of base of cloud above surface elevation(place of observation)?	Here is the information requested: (the units used for speed and distances should be indicated).	QUB
ICE	Between what heights above (datum) has ice formation been observed (at (position or zone))?	Ice formation has been observed at(position or zone) in the type ofand with an accretion rate of between(figures and units) and (figures and units) heights above (datum).	QFT
OBSERVATION	What is the latest available meteorological observation for (place)?	Meteorological observation made at(place) athours was as follows  Note: The information may be given in Q Code form or the AERO form of the international meteorological figure code. When in Q Code, the information is to be given in the following sequence of Q signal answer (or advice) forms: QAN, QBA, QNY, QBB, QNH and/or QFE and, if necessary, QMU, QNT and QBJ. It is not normally necessary to precede the QAN, QBA, QNY and QBB information by these Q signals but this may be done if considered desirable. When in the AERO form of international meteorological figure code, the abbreviation AERO is to precede the information.	QAM

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
PRESENT WEATHER	What is the present weather and the intensity thereof at (place, position or zone)?	The present weather and intensity thereof at(place, position or zone) athours is (See Notes a) and b)). Notes:  a) When present weather information is transmitted by a ground station, the information shall be selected from the present weather table (Table III) in PANSMET (Doc 7605/MET/526). If none of these conditions prevail the reply shall be NIL. b) When present weather information is transmitted by an aircraft, the information shall be selected from Item11, AIREP. If none of these conditions prevail the reply shall be QNY NIL or alternatively the appropriate answer (or advice) form of signals QBF, QBG, QBH, QBK, QBN or QBP. The alternative may also be given in addition to present weather conditions when one of more of the conditions listed in Item 11 prevail.	QNY
PRESSURE	what is your D-Value at (position)?  or  What is the D-Value at (place or position) (at hours) for the millibar level?	My D-Value at(position) at (figures and units) height above the 1013.2 millibars datum is (D-Value figures and units)* (specify plus or minus).  or The D-Value at(place or position athours for the millibar level is(D-Value figures and units) *(specify plus or minus).  *Note: When the true altitude (radio altitude) is greater than the pressure altitude PS (Plus) is used and when it is less MS (Minus) is used.	QDF
	(At(place)) what is the present atmospheric pressure at official aerodrome elevation?	At(place) the atmospheric pressure at official aerodrome elevation is (or was observed athours to be)millibars.	QFE

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
			T
PRESSURE (Cont'd)	(At(place)) what is the present atmospheric pressure converted to mean sea level in accordance with meteorological practice?	At(place) the atmospheric pressure converted to mean sea level in accordance with meteorological practice is (or was determined athours to be)millibars.	QFF
	What indication will my altimeter give on landing at(place) athours, my subscale being set to 1013.2 millibars (29.92 inches)?	On landing at(place) athours, with your subscale being set to 1013.2, millibars(29.92 inches), your altimeter will indicate (figures and units).	QNE
	What should I set on the sub-scale of my altimeter so that the instrument would indicate my elevation if I were on the ground at your station?	If you set the sub-scale of your altimeter to read millibars (or hundredths of an inch*), the instrument would indicate your elevation if you were on the ground at my station athours.  *Note: When the setting is given in hundredths of an inch the abbreviation "INS" is used to identify the units.	QNH
	Will you give me the present barometric pressure at sea level? Aeronautical Note: Stations of the international aeronautical telecommunication service will interpret this signal as: What is the present atmospheric pressure at the present water level?	The present barometric pressure at sea level is(units). Aeronautical Note: Stations of the international aeronautical telecommunication service will interpret this signal as: The present atmospheric pressure at the present water level at (place or position) athours is(figures and units).	QUH
RESPONSI- BILITY	Will you accept control (or responsibility) of (for)now (or athours)?	I will accept control (or responsibility) of (for) now (or athours).	QDP
SEA	Can you tell me the condition of the sea observed at (place or coordinates)?	The sea at(place or coordinates) is	QUK

Aeronautical Note: Stations of the international aeronautical telecommunication service will complete the answer, information or advice form by the use of a numbered alternative as given hereunder, selected according to the average wave height as obtained from the larger well formed waves of the wave system being observed. If observed height coincides with one of the limits, report the lower numbered alternative, e.g., waves with a mean maximum height of 4 meters are to be reported as "5".

See Table on next page:

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL

		Height	
Number		Meters	Feet (approx.)
0	Calm-glassy	0	0
1	Calm-rippled	0-0.1	0-1/3
2	Smooth wavelets	0.1-0.5	1/3-1 2/3
3	Slight	0.5-1.25	1 2/3-4
4	Moderate	1.25-2.5	4-8
5	Rough	2.5-4	8-13
6	Very rough	4-6	13-20
7	High	6-9	20-30
8	Very high	9-14	30-45
9	Phenomenal	Over 14	Over 45
SWELL	Can you tell me the swell	The swell at(p	place or coordinates) QUL
	observed at(place or	is	
	coordinates)?		

Aeronautical Note: Stations of the international aeronautical telecommunication service will complete the answer, information or advice form by the use of the following numbered alternatives:

Number	Length of Swell	Height
0		
1	Short or average	Low
2	Long	Low
3	Short	Moderate
4	Average	Moderate
5	Long	Moderate
6	Short	Heavy
7	Average	Heavy
8	Long	Heavy
9	Confused -	

Additionally, stations of the international aeronautical telecommunication service may indicate the direction of swell by the use of the appropriate cardinal or quandrantal point abbreviation N, NE, E, SE, etc. following the numbered alternate for indicating swell condition. The descriptions in the above numbered alternative are as follows:

Feet (approx.)

	Length of Swell
Meters	

Short	=	0-100	0-300
Average	=	100-200	300-600
Long	=	Over 200	Over 600
		Height of Swell	
		Meters	Feet (approx.)

Low = 0-2 0-7

Moderate = 2-4 7-13

Heavy = Over 4 Over 13

When there is no swell, the numbered alternative "0" is used; when the swell is such that the length and height of the swell waves cannot be determined, the numbered alternative "9" is used.

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
	1 v	,,	
TEMPERATURE	At(position or zone) what is (are) the height(s) above (datum) of the zero Celsius isotherm(s)?	At(position or zone) the zero Celsius isotherm(s) is (are) at (figures and units) height(s) above(datum).	QMW
	What is the air temperature (at (position or zone)) (at hours) at the (figures and units) height above(datum)?	At(position or zone) athours the air temperature is(degrees and units) at (figures and units) height above(datum).  Note: Aircraft reporting QMX information will transmit the temperature figures as corrected for airspeed.	QMX
	What is the surface temperature at(place) and what is the dew point temperature at that place?	The surface temperature at (place) athours is degrees and the dew point temperature at that time and place isdegrees.	QMU
TURBULENCE	Between what heights above (datum) has turbulence been observed at(position or zone)?	Turbulence has been observed at(position or zone) with an intensity ofbetween(figures and units) and (figures and units) heights above(datum).	QNI
VISIBILITY	What is the horizontal visibility at(place)?	The horizontal visibility at (place) athours is(distance figures and units).	QBA
	How far, along the runway, from the approach end, can the observer at the runway threshold see the runway lights which will be in operation for my landing (at (place))?	Athours, the observer at the threshold of runway number could see the runway lights in operation for your landing(at (place)) for a distance of(figures and units) from the approach end. Note: If the station inquired of is not equipped to make the special observation requested, the reply to QBT IMI is given by the signal QNO.	QBT
WARNINGS	Do you have any navigational warnings or gale warnings in force?	I have the following navigational warning(s) or gale warning(s) in force	QUX
WEATHER CONTROLLED MESSAGE		This is a weather controlled message which is not to be transmitted in the clear over radio circuits.	ZIK
		Pass this message to the nearest (or) weather central/control.	ZOI

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
WIND	What is the surface wind direction and speed at (place)?	The surface wind direction and speed at(place) athours is(direction)speed figures and units).  Note: Unless otherwise indicated in the question, answer (or advice), surface wind direction is given in degrees relative to MAGNETIC North.	QAN
	What is the wind direction in degrees TRUE and speed at (position or zone/s at each of the (figures) (units) levels above(datum)?	The wind direction and speed at (position or zone/s) at the following heights above (datum) is: (vertical distance in figures and units)degrees TRUE (speed in figures and units) (units) (vertical distance in figures and units) degrees TRUE (speed in figures and units) degrees TRUE (speed in figures and units).	QAO
	What is the maximum gust speed of the surface wind at (place)?	The maximum gust speed of the surface wind at(place) athours is(speed figures and units).	QNT

#### **SECTION F**

#### **ENCODE**

# COMMUNICATIONS EQUIPMENT AND CIRCUITS ADJUSTING AND TESTING

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
ACCEPTA - BILITY	What are the estimated errors per thousand characters in my signals (or those of)?	The estimated errors per thousand printed characters in your signals (or those of) is  1) Greater than 13  2) 7 to 12  3) 1 to 6  4) Nil	ZBJ
	What is the printing acceptability of my signals (or those of)?	The printing acceptability of your signals (or those of) is  1) Unacceptable - totally corrupt; 2) Unacceptable - very corrupt; 3) Unacceptable - partly corrupt; 4) Acceptable- occasionally corrupt; 5) Acceptable - no corruption).	ZBZ
AERIAL		I am about to wind in my aerial.	QBE
		I am working on trailing aerial. or Work on trailing aerial.	QCY
		I am working (or am going to work) on a fixed aerial.  or  Work on a fixed aerial.	QFX
		Fixed Aerial 1) Omni-directional 2) Rotatable 3) Directional	ZTT
AUTOMATIC	How do you receive my automatic transmissions?	Your automatic transmissions are(1. Good; 2. Fair; 3. Unreadable)	ZHN
	What is your speed of automatic transmission in  1) Revolutions per minute 2) Words per minute 3) Bauds	My speed of automatic transmission in  1) Revolutions per minute; 2) Words per minute; 3) Bauds; is	ZHO
	What is preventing automatic reception?	Automatic reception is prevented by	ZHP
	Is my speed of automatic transmission correct?	Your speed of automatic transmission is (1. Fast; 2. Slow; 3. Erratic; 4. Correct).	ZHR

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
AUTOMATIC (Cont'd)	Are you ready for automatic operation?	I am ready for automatic operation. Send atwords/min.	QRR
BIAS	What is my bias distortion?	Your bias distortion is (1. Excessive; 2 percent (marking); 3percent (spacing); 4percent (total distortion).	ZTN
CALL	Shall I repeat the call on the calling frequency?	Repeat your call on the calling frequency; did not hear you (or have interference).	QSR
CARRIER		Your carrier is (1. Over- suppressed; 2. Under-suppressed)	ZRS
CASE	Am I transmitting 1) in letters? 2) in figures?	You are transmitting 1) in letters. 2) in figures.	QJD
		You are transmitting in upper case.	ZBG
CHANNEL	Shall I revert to single channel working?	Revert to single channel working.	ZRK
	Can you read me on (1. Channel A; 2. Channel B; 3. Channel(s); 4. All channels)?	I can read you on(1. Channel A; 2. Channel B; 3. Channel(s); 4. All channels; 5. No channels).	ZRO
		Transfer signal on channel to channel (Should only be used when order originates from a third working channel. See ZRV for use between directly connected working channels).	ZRP
		Transfer signal to channel	ZRV
CHARACTER	Is my character formation correct?	Your character formation is (1. Correct; 2. Defective in the start element; 3. Defective in the 1st unit; 4. Defective in the 2nd unit; 5. Defective in the 3rd unit; 6. Defective in the 4th unit; 7. Defective in the 5th unit; 8. Defective in the stop element).	ZTO
СНЕСК	Will you check your 1) transmitter distributor? 2) auto-head? 3) perforator? 4) reperforator? 5) printer? 6) printer motor? 7) keyboard? 8) antenna system?	<ol> <li>I will check my</li> <li>transmitter distributor.</li> <li>auto-head.</li> <li>perforator.</li> <li>reperforator.</li> <li>printer.</li> <li>printer motor.</li> <li>keyboard.</li> <li>antenna system.</li> </ol>	QJC
	Will you check your?	I will check my	ZRJ
CODE	Are you working on the correct code? Note: This meaning applies only to frequency shift diplex.	I am working on the correct code.  Note: This meaning applies only to frequency shift diplex.	ZRL

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
	1 v		1
CONNECT	Are you (or is) connected to?	I am (oris) connected to	ZTK
DISCONNECT	Are you (or is) about to disconnect?	I am (oris) about to disconnect.	ZTL
EQUIPMENT		Broadcast transmitter indicated is about to be taken off for minutes (or until).	ZJT
		(1. Radio; 2) Visual; 3) Landline; 4) Teletypewriter (teleprinter); 5) Telephone; 6) Automatic; 7) Facsimile; 8) Shore telephone; 9) Shore teleprinter; 10) Radio teletypewriter; 11) Satellite	ZTA
		1) Satellite 1) Transmitter-distributor: 2) Autohead; 3) Perforator; 4) Reperforator; 5) Printer; 6) Undulator; 7) Keyboard; 8) Freqency shift keyer; 9) Multiplexing carrier base; 10) On line crypto device.	ZTB
		(class of emission/type of transmission as indicated in Chapter 6).	ZTG
		(1. Receiver; 2. Transmitter 3. Power supply; 4. Antenna system; 5. Radio direction finder).	ZTI
FACILITIES	Is theradio facility at (place) in operation?	Theradio facility at (place) is in operation (or will be in operation in hours).  or  Please have theradio facility at (place) put in operation.	QFS
	Is theradio facility still required?	Theradio facility is still required.	OLV
		Facility indicated cannot be operated at present.	ZLN

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
FACILITIES (Cont'd)	Is (are) facility (ies)operative at your station (or at)?	The followingfacility(ies) is (are) operative at this station (or at).  1) Homing beacon;  2) Radar beacon;  3) Revolving and/or Flashing beacon;  4) Radio beacon;  5) Instrument landing system;  6) Ground control approach;  7) Approach control;  8) Tower transmitter  9) (state which type LF, MF, VHF, or UHF);  10) MF Direction finder;  11) VHF Direction finder;  12) UHF Direction finder;  13) Runway lights;  14) Sandra lights;  15) Radio track guide;  16) Radio range.	ZLO
FACSIMILE	What drum rotation speed shall I use?	I have pictures of the following types to transmit (1. Photographs; 2. Weather maps; 3. Blueprints; 4. Printed matter; 5. Test).  Transmit atrevolutions per minute. (1. 30; 2. 45; 3. 50; 4. 60; 5.	ZLA
		90; 6. 100.)  Your transmission  1) Shows objectionable modulation 2) Suitable for communication but not for picture; 3) Shows caption too close to edge of picture; 4) Shows buckled print; 5) Shows fork drift; 6) Picture shows too much contrast; 7) Picture shows insufficient contrast; 8) Picture shows cross-over).  I am unable to	ZLC
		1) Synchronize with you; 2) Transmit pictures; 3) Copy pictures).	

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
	, -		
FACSIMILE (Cont'd)		Send(1. Fence; 2. White; 3. Black; 4. Picture; 5. Synchronize; 6. Fence swinging black until I stop you; 7. Fence swinging white until I stop you).	ZLE
		(1. Inverter; 2. Converter; 3. 96-line 12 x 18 transceiver; 4. 100-line transceiver; 5. 300-line transceiver).	ZLF
	Shall I transmit (1. Negative; 2. Positive)?	Transmit (1. Negative; 2. Positive).	ZLG
	Will you transmit map(s) ( areatimetype).	I am going to transmit map(s) (areatimetype).	ZLH
		Reverse material on drum and rerun until I break you.	ZLI
	What size lettering shall I use?	Use (1. Standard telegraphic typewriter; 2. Jumbo type- writer if available; 3. Hand lettering at least 3/16 of an inch high.)	ZLJ
FAULTY	(1. Does myappear to be faulty; 2. Is yourfaulty).	(1. Yourappears to be faulty; 2. Myis faulty).	ZTC
FREQUENCY		Shift to transmit and receive on kHz (or MHz); if communication is not established within 5 minutes, revert to present frequency.	QMH
	Will you tell me my exact frequency (or that of)?	Your exact frequency (or that of) iskHz (or MHz).	QRG
	Does my frequency vary?	Your frequency varies.	QRH
	What working frequency will you use?	I will use the working frequency kHz (normally only the last three figures of the frequency need be given).	QSS
	Shall I change to transmission on another frequency?	Change to transmission on another frequency (or on kHz (or MHz)).	QSY
	Will you send your call sign for tuning purposes or so that your frequency can be measured now (or at hours) onkHz (or MHz)?	I will send my call sign for tuning purposes or so that my frequency may be measured now (or at hours) onkHz (or MHz).	QTS
	Shall I decrease frequency very slightly (or kHz) to clear interference?	Decrease frequency very slightly (orkHz) to clear interference.	ZHA
	Shall I increase frequency very slightly (or kHz) to clear interference?	Increase frequency very slightly (orkHz) to clear interference.	ZHB

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
FREQUENCY (Cont'd)	How does my frequency check?	Your frequency is (1. Correct; 2. Slightly (orHz (or kHz)) high; 3. Slightly (orHz (or kHz)) low; 4. Stable on steady mark; 5. Stable on steady space; 6. Unstable; 7. Erratic).	ZRA
		Check your (or's) frequency on this circuit (or onkHz(or MHz)).	ZRB
	What is the frequency of the radio facility now in operation?	The frequency of theradio facility now in operation is	ZRD
	On what frequency do you hear me best?	I hear you best onkHz (or MHz).	ZRE
	Will you send tuning signal on your present frequency (or on kHz (or MHz)) for one minute, or until as is given?	Am about to send tuning signal on my present frequency (or on kHz (or MHz)).	ZRF
	When will a change of frequency (tokHz (or MHz)) be necessary?	A change in frequency (to kHz (or MHz)) will be necessary at approximately	ZRG
	Are my tone frequencies correct?	Your tone for (1. Marking and spacing are high; 2. Marking and spacing are low; 3. Marking and spacing are correct).	ZRU
FREQUENCY SHIFT	Is my frequency shift  1) too wide?  2) too narrow?  3) correct?	You frequency shift is  1) too wide.  2) too narrow (byHz).  3) correct.	QJE
	Is my frequency shift correct?	Your frequency shift is (1. Too wide; 2. Too narrow; 3. Not linear; 4. Correct) (byHz).	ZRH
LINE	Will you (1. disconnect your equipment from line and carry out local test, reconnecting to line in minutes; 2. connect your transmit line to your receive line to enable me to carry out a loop test for minutes)?	I will(1. disconnect (or I am disconnecting) my equipment from line and carry (or to carry) out local test reconnecting line inminutes; 2. connect my transmit line to my receive line to enable you to carry out a loop test for minutes).	ZTR
	Is the line satisfactory	The line is(1. Satisfactory; 2. unsatisfactory).	ZTS
LINES	What is (are) the magnetic line(s) of shoot of the(facility)?	The magnetic line(s) of shoot of the(facility) is (are)degrees.	ZLP
LISTEN		Please listen for me onkHz (or MHz) and transmit to me onkHz (or MHz).	ZHQ

UNCLASSIFIED

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
MARK/SPACE	Is my 1) tape) 2) mark and space)	Your 1) tape) 2) mark and space)	QJA
	reversed? Will you transmit a continuous 1) mark? 2) space?	is reversed.  I am transmitting a continuous  n mark.  space.	QJI
	Are you receiving  1) a continuous mark?  2) a continuous space?  3) a mark bias?  4) a space bias?	I am receiving  1) a continuous mark.  2) a continuous space.  3) a mark bias.  4) a space bias.	QJK
	1) a space blas:	You are transmitting a continuous(1. Mark; 2. Space).	ZBC
METHOD	Will you use  1) radio? 2) cable? 3) telegraph? 4) teletypewriter? 5) telephone? 6) receiver? 7) transmitter? 8) reperforator?	I will use  1) radio. 2) cable. 3) telegraph. 4) teletypewriter. 5) telephone. 6) receiver. 7) transmitter. 8) reperforator.	QJB
		(class of omission/type of transmission as indicated in Chapter 6).	ZTG
MODULATION	What is the duration of your modulation cycle?	The duration of my modulation cycle is  50 Baud Equipment  1) 148 ms (7.42 units) fast.  2) 150 ms (7.5 units) correct.  3) 152 ms (7.6 units) slow.  4)erratic per character.  45.5 Baud Equipment  1) 161 ms (7.35 units) fast.  2) 163 ms (7.42 units) correct.  3) 165 ms (7.5 units) slow.  4)erratic per character.	ZTP
MONITOR		My signal as checked by monitor is satisfactory 1) locally. 2) as radiated.	QJF
	Will you monitorstation and report regarding range, quality, etc.?	I have monitored station and report (briefly) as follows	QLB
PATCH	Will you patch me through to (via you or)?	I am about to patch you through to(via)	ZAF

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
		1.*	05.5
POWER	Shall I increase transmitter	Increase transmitter power.	QRO
	power? Shall I decrease transmitter	Degraça transmittar navar	QRP
	power?	Decrease transmitter power.	QKF
	power:	Maximum power is now being	ZPE
		radiated.	
RADIATION		Your transmitter has strong	ZPB
		radiation while idling.	
		Radiate full unmodulated power	ZRT
		forminutes.	
REPAIRS	Are repairs completed?	Repairs (1. Completed;	ZTF
		2. Uncompleted. Estimated	
		completion timeminutes; 3. Can	
SATELLITE		not be completed because)  Satellite(s) is/are preempted	ZCA
SATELLITE		fromZ toZ	ZCA
		Change to double-hop working	ZCB
		using satellitesWest andEast	LCD
		now (or athours)	
		Establishon access channel	ZCC
		(A/B)	
		1) 300 dB Emergency patch.	
		2) Phase-reverse-keying	
		Weight your access to (call	ZCD
		sign) bydB.	
		Access satellitenow (or	ZCE
		athours) with	
		1) Spread Spectrum Modulation	
		(normal allocation).	
		2) Spread Spectrum Modulator changed to access	
		3) Spread Spectrum Demodulator	
		changed to access	
		4) Frequency modulation.	
		5) Phase Shift Keying Modulation.	
		Remove accessnow (or athrs)	ZCF
		1) Spread Spectrum Modulation (1 - 40)	
		2) Frequency Modulation.	
		3) Phase reverse keying.	
		4) Phase Shift Keying Modulation.	
	What is your frequency modulation deviation?	My frequency modulation is	ZCG
	What is your tracking mode?	My tracking mode is	ZCH
		1) Autotrack.	
		2) Manual tracking.	
		3) Hand barring.	

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
13111	&CECITOI	11 STEIN, 115 TICE OIL OILDEIN	DIGINAL
SATELLITE (Cont'd)	What is your?  1) Total output power.  2) Quality meter reading.  3) Number of accesses.  4) Frequency modulation access power.	My 1) iswatts 2) isxxx% 3) accesses. 4) watts.	ZCI
	Are you experiencing equipment trouble?	I am experiencing trouble with my  1) Spread Spectrum Modulator. 2) Frequency division multiplex equipment. 3) Line modem. 4) Time division multiplex equipment. 5) Switching or patching. 6) Servo system. 7) Transmitter 8) Receiver. 9) Parametric amplifier. 10) Phase Shift Keying Modulator.	ZCJ
	<ul> <li>Shall I loop my?</li> <li>1) Spread Spectrum Modulator channel (A/B)</li> <li>2) Line modem</li> <li>3) Time division multiplex equipment.</li> <li>4) Frequency division multiplex equipment.</li> <li>Have you checked speed setting of</li> </ul>	<ol> <li>Loop your</li> <li>Spread Spectrum Modulator channel</li> <li>Line modem.</li> <li>Time division multiplex equipment.</li> <li>Frequency division multiplex equipment.</li> <li>I have checked speed setting on</li> </ol>	ZCK
	all equipment on(channel/circuit)  May I carry outon satellite?  1) Spread Spectrum Modulation back-to-back check.  2) Range measurement.  3) Power Balance.	(channel/circuit).  Carry outon satellite  1) Spread Spectrum Modulation back-to-back check.  2) Range measurement.  3) Power Balance.	ZCM
	Are you ready to synchronize Spread Spectrum Access?	I am ready to synchronize Spread Spectrum Access On your FM/FDM Access 1) Suppress telegraph channel (1 - 9) 2) Open telegraph channel (1 - 9)	ZCN ZCO

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
	, v		
SATELLITE (Cont'd)		Change (total) radiated power  1) On narrow-band towatts. 2) On Spread Spectrumwatts. Note: This power excluded that for access D or E. 3) Of access(1-40, N1-N5, D or E) to(watts) 4) Of access(1-40, RAE) to (0,3,6,9 dB) below full access at Combiner Unit.	ZCP
		Change FM/FDM mode to Mode	ZCQ
		(A/D) with deviationkHz  I am about to initiate  1) Serial  2) Parallel synchronization of accesses and	ZCR
		Switch your Spread Spectrum Access modulator to  1) Code off 2) Search 3) Sync. 1 4) Sync. 2 5) Traffic 6) Channel A Normal On. 7) Channel B Normal On.	ZCS
		My Spread Spectrum Access demodulator is  1) CW tuned 2) In short-code lock 3) In long-code lock 4) In long-code and data lock on Channel A only 5) In long-code and data lock on both channels.	ZCT
		Set Spread Spectrum Accessto 1) Channel A only. 2) Channel A and B retaining original radiated power for this access.	ZCU
		Set speed of Spread Spectrum AccessChannel(A/B) to 1) 1300 bd. 4) 1200 bd. 2) 2600 bd. 5) 2400 bd. 3) 600 bd. 6) 4800 bd.	ZCV

KEV	OHESTION	ANGWED ADVICE OF ODDER	CICNIAI
KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
SATELLITE (Cont'd)	QUESTION	ANSWER, ADVICE OR ORDER  1) Check yourand advise 2) I have lost 3) Perform back to back through 4) Bypass 5) I have bypassed 6) Retune demodulator To be used in conjunction with ZCX.  1) Test loop 1 2) Test loop 2 3) Test loop 3 4) Test loop 4 5) Paramp	ZCW ZCX
		6) High Power Amplifier 7) Demodulator 8) Mux Channel A 9) Mux Channel B 10) Demux Channel A 11) Demux Channel B 12) Coder 13) Decoder 14) Tracking (including side lobe) 15) 5 MHz standard 16) Synthesizer 17) Power Supply 18) Modulator 19) Satellite 20) Crypto Equipment 21) Patching DC 22) Patching RF	
		23) Patching Clock  Operate at(BPS)  1) 75 2) 84 3) 150 4) 168 5) 300 6) 336 7) 600 8) 672 9) 1200 10) 2400 11) 4800 12) 9600 To be used in conjunction with ZCZ	ZCY

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
SATELLITE (Cont'd)		<ol> <li>Coded</li> <li>Uncoded</li> <li>Satellite Access Channel at dBW</li> <li>Relinquish Satellite Access due to sole access</li> <li>Relinquish Satellite Access due to violation of Power Restrictions</li> <li>Increase Power to dBW</li> <li>Decrease Power to dBW</li> <li>NB ALPHA</li> <li>NB BRAVO</li> <li>Change Satellite Access Channel toat dBW</li> <li>Satellite</li> </ol>	ZCZ
SIDEBAND	Can you receive both sidebands of my Independent sideband transmissions?  Do you intend to transmit on	I can receive (1. The upper sideband; 2. The lower sideband; 3. Both sidebands).  I intend to transmit on	ZRM ZRN
	(1. The upper sideband; 2. The lower sideband; 3. Both sidebands independently?	(1. The upper sideband; 2. The lower sideband; 3. Both sidebands independently  Change to other sideband	ZQR
SIGNAL QUALITY	What is the commercial quality of my signals?	The quality of your signal is 1) not commercial 2) marginally commercial 3) commercial (MARITIME USE ONLY)	QOF
	How is the tone of my transmission?	The tone of your transmission is 1) good. 2) variable 3) bad	QRI
	What is the intelligibility of my signals (or those of)?	The intelligibility of your signals (or those of) is  1) bad. 2) poor 3) fair 4) good 5) excellent	QRK
		Your signals are (1. Fading badly; 2. Fading slightly; 3. Good forwords per minute; 4. Getting stronger; 5. Getting weaker).	ZPC
	Is your signal as checked by monitor satisfactory (1. Locally; 2. As radiated)?	My signal as checked by monitoris satisfactory (1. Locally; 2. as radiated).	ZPD

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
KLI	QCESTION	ANSWER, ADVICE OR ORDER	SIGNAL
SIGNAL QUALITY (Cont'd)	What is the readability of the signals of the group (net) (or of)?	The readability of the signals of the group (net) (or of) is (1 to 5)	ZPF
,	What is (are) signal strength(s) of group (net) (or of)?	Signal strength(s) of group (net) is (are) (or of) is (1 to 5)	ZPG
		This transmission is a transmitter pre-acceptance trial. Request expeditious strength and readability reply.	ZPT
SIGNAL STRENGTH	What is the strength of my signals (or those of)?	The strength of your signals (or those of) is  1) scarcely perceptible.  2) weak.  3) fairly good.  4) good  5) very good	QSA
	Are my signals fading?	Your signals are fading.	QSB
SPEED KEY		Your speed key is improperly adjusted.	ZAB
SPEECH		Your speech is distorted.	ZPA
SYNCHRO-		Retransmit phasing signal	ZRW
NISATION		<ol> <li>You did not synchronize</li> <li>Check your daily key setting</li> </ol>	
TAPE	Is my 1) tape) 2) mark and space) reversed?	Your 1) tape) 2) mark and space) is reversed.	QJA
	Shall I run 1) my test tape? 2) a test sentence?	Run 1) your test tape. 2) a test sentence.	QJH
	How many tapes have you to send?	I havetapes to send (MARITIME USE ONLY)	QOG
	Shall I send my tape?	Send your tape. (MARITIME USE ONLY)	QOI
	Shall I transmit12 inches of blank tape at short intervals atwords per minute?	Transmit 12 inches of blank tape at short intervals at words per minute.	ZAW
		Youris reversed. (1. Tape; 2. Mark and space).	ZBN
TECHNICIAN	Will you (1. get the Circuit Engineer/Facility Control Technician to speak on this circuit (or circuit); 2. hand the line over to the Circuit Engineer/Facility Control Technician for check)?	I will(1. get the Circuit Engineer/Facility Control Technician to speak on the circuit; 2. hand the line over to the Circuit Engineer/Facility Control Technician for check and call you when check has been completed).	ZTQ
TELETYPE RANGE	What is teletype range taken on my signal(s)?	Teletype range taken on your signal(s) isto	ZAU

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
TEST	Shall I run	Run	QJH
	1) my test tape?	1) your test tape.	
	2) a test sentence?	2) a test sentence.	
	Shall I send a phasing signal for	Send a phasing signal for	QOH
	seconds?	seconds.	
		(MARITIME USE ONLY)	
		Run	ZAI
		1) Caller;	
		2) Test tape;	
		3) Synchronizing tape;	
		4) Traffic tape;	
		5) Marking signals;	
		6) Spacing signals;	
		7) Reversals;	
		8) Run teletypewriter space bar	
		signals).	
TTDT 1.7		9) Date 1 test atbd	apa.
TRIAL		This transmission is a transmitter	ZPT
		pre-acceptance trial. Request	
		expeditious strength and	
		readability reply.	
TRANSMITTER		One or more transmitters,	ZAZ
		simultaneously keying on this	
		broadcast, are defective but	
		transmission will continue on	
		remaining transmitters. Traffic so	
		transmitted will be repeated when	
TUNE	Chall I town a most	full service is restored.	7DC
TUNE	Shall I tune my transmitter to	Tune your transmitter to	ZRC
	1) Proper frequency;	1) Proper frequency;	
	2) Zero beat with your (or)	2) Zero beat with my (or)	
LICE	transmitter)?	transmitter).	7770
USE	Shall I use?	Use	ZTD
	Are you (or is) able to use?	I am (oris) able to use	ZTE
		Cease using	ZTJ
		I am (oris) unable to use	ZTM
		Note: Class of emission/type of	
		transmission may be indicated	
		using the signal ZTG and Chapter	
		6 (see para 104.m.).	<u> </u>

# **SECTION G**

# **ENCODE**

## **CIRCUIT DISCIPLINE AND NET CONTROL**

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
ACKNOW- LEDGE	Can you acknowledge receipt?	I am acknowledging receipt.	QSL
ANSWER		Answer me (or) onkHz.(or MHz)	ZBV
AUTOMATIC	Shall I revert to automatic relay?	Revert to automatic relay.	QJG
BEADWINDOW PROCEDURE		You have disclosed an EEFI as indicated.  1) Position 6) COMSEC 2) Capabilities 7) Wrong Circuit 3) Operations 8) (SPARE) 4) EW 9) (SPARE) 5) Personnel 10) (SPARE)	ZNX
	* Note: See ACP 124 for details of use of EEFI numbers.	BEADWINDOW procedure and the	
BREAK		I have been unable to break in on your transmission. or Will you inform(call sign) that I have been unable to break in on his transmission (onkHz (or MHz)).	QSI
		I have (orhas) been unable to break you.	ZAJ
		I am unable to receive you while I am transmitting. Do not use break-in procedure.	ZBL
BUSY	Are you busy?	I am busy (or I am busy with). Please do not interfere.	QRL
CALL/ CALLING	When will you call me again?	I will call you again athours (onkHz (or MHz)).	QRX
	Who is calling me?	You are being called by (onkHz (orMHz)).	QRZ
		Make preliminary call before transmitting traffic.	ZBH
		I am or have been (oris or has been) calling you (on kHz (or MHz)).	ZGI
	When will you call me again on present frequency (or onkHz (or MHz))?	I will call you again as soon as possible (or at) on present frequency (or onkHz (or MHz)).	ZGJ

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
CALL/ CALLING (Cont'd)	When shall I call you again on present frequency (or onkHz (or	Call me again aton present frequency (or onkHz (orMHz))	ZGK
	MHz))?	will answer calls for me (or for)	ZGL
		Answer calls for me on present frequency (or onkHz (or MHz)).	ZGP
CALL SIGN	What is your full call sign?	My full call sign is or Use your full call sign until further notice.	QCX
	What is my call sign for use on this circuit only?	Your call sign for use on this circuit only is	ZGA
		Send (answer)  1) In alphabetical sequence of call signs. Each station to make its call signs once (ortimes);  2) In the following sequence of call signs).	ZGB
		Two stations are using the same indefinite call sign onkHz (or MHz). Both stations are to select different call signs	ZGD
		Send your call sign(s) once (or times) on this frequency (or onkHz (or MHz)).	ZGE
		Make call signs more distinctly.	ZGF
	What is call sign of (1. Friendly striking force aircraft; 2. Friendly shadowing aircraft; 3. Incoming vessel; 4. Senior officer present afloat (or officer in tactical command); 5. Ship acting as flagship for)?	Call sign ofis (1. Friendly striking force aircraft; 2. Friendly shadowing aircraft; 3. Incoming vessel; 4. Senior officer present afloat (or officer in tactical command); 5. Ship acting as flagship for).	ZGG
CALL SIGN (SELECTIVE)	Is your vessel fitted for reception of selective calls? If so, what is your selective call number or signal?	My vessel is fitted for reception of selective calls. My selective call number or signal is (MARITIME USE ONLY)	QOL
	On what frequencies can your vessel be reached by a selective call?	My vessel can be reached by a selective call on the following frequency(ies)(period of time to be added if necessary). (MARITIME USE ONLY)	QOM
CLOSING		I am closing down (until)	ZAL
	May I close down (until)?	(1. Close down (until); 2. I am closing down (until)).	ZKJ

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
COMMUNI-	May I establish communication	Establish communication with	QIC
CATE WITH	with radio station on kHz (or MHz) now (or athours)?	radio station onkHz (or MHz) now (or athours). or	
		I will establish communication withradio station onkHz (or MHz) now (or athours).	
	Can you communicate withdirect or by relay?	I can communicate with direct (or by relay through).	QSO
	Can you communicate with my station by means of the international code of signals?	I am going to communicate with your station by means of the international code of signals.	QTQ
	Will you keep your station open for further communication with me until further notice (or until)hours)?	I will keep my station open for further communication with you until further notice (or untilhours).	QTX
		Report when you are in radio communications with	ZBU
	Did you (or) hear(at)?	I have (orhas) been unable to communicate with(since).	ZGM
CONTROL STATION	Who is controlling station (net control station) on this frequency(or onkHz(or MHz))?	I am (oris) controlling station (net control station) on this frequency (or onkHz (or MHz)).	ZKA
	Is it necessary to obtain the permission of the controlling station (net control station) before transmitting messages?	It is necessary to obtain the permission of the controlling station (net control station) before transmitting messages.	ZKB
	transmearig messages.	Substitute code sign (call sign) of control station of group (net) in place of this operating signal.	ZKC
	Shall I take control of net (for) (until)?	Take control of net (for) (until)	ZKD
COPIES		For following message you will require a total ofcopies.	ZBB
		For the following message use large message forms.	ZBF
DELAY	Do you hear my call; is the approximate delay in minutes before we may exchange traffic?	I hear your call; the approximate delay is minutes. (MARITIME USE ONLY)	QOT
		Transmission onkHz (or MHz) suspended until (or was suspended at) on account of electrical hazards (or).	ZAK
	What is cause of delay (or of bad transmission)?	Delay (or bad transmission) due to	ZBA
		I am using this transmitter to answer calls on two or more frequencies. Answer to calls may be delayed.	ZGH

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
DISCIDI INE		Vou one not charming means	711
DISCIPLINE		You are not observing proper circuit discipline.	ZAA
FREQUENCY		My reception onfrequency has	QCS
1102402.101		broken down.	400
	What frequency isusing?	is usingkHz (or MHz).	QIF
		Shift to transmit and receive on	QMH
		kHz (or MHz); if communication is	-
		not established within 5 mins,	
		revert to present frequency	
	Shall I change to transmission on	Change to transmission on another	QSY
	another frequency?	frequency (or onkHz (or MHz)).	
	Will you shift (or askto shift) to	I am (oris) shifting to transmit	ZBW
	transmit onkHz (or MHz)?	onkHz (or MHz).	7DV
	Will you shift (or askto shift) to receive onkHz (or MHz)?	I am (oris) shifting to receive onkHz (or MHz).	ZBX
GROUPS	Shall I send each word or group	Send each word or group	QSZ
GROOTS	more than once?	twice(ortimes).	QDZ.
	Do you agree with my counting of	I do not agree with your counting of	QTB
	words?	words; I will repeat the first letter	4.2
		or digit of each word or group.	
		The last word (or group)	ZAQ
		1) Received from you was;	
		2) Transmitted to you was).	
GUARD	May I stop listening on the watch	You may stop listening on the	QAR
	frequency forminutes?	watch frequency forminutes.	OTT /
	Shall I stand guard for you on the	Stand guard for me on the	QTV
	frequency ofkHz (or MHz) (fromto hours)?	frequency ofkHz (or MHz) (fromtohours).	
	(ITOIIIto Hours):	Take guard (for) onkHz (or	ZKM
		MHz))	Zitivi
		I have taken over guard onkHz	ZKN
		(or MHz).	
		I have handed over guard (to)	ZKO
		(onkHz (or MHz)) (serial number	
		of last message received was).	
	Are you (or is) radio guard	I am (oris) radio guard	ZKP
	for(onkHz (or MHz))?	for(onkHz (or MHz)).	71/0
		Indicate ships or stations for which	ZKQ
		you are (oris) guard.  1) Radio (onkHz (or MHz));	
		2) Visual).	
HEARD	When was I (or) last heard?	Nothing heard from you (or)	ZGN
	(- 11), -212 - 213 - 21	(since).	
IDENTIFI-		The identification signal which	QTT
CATION		follows is super-imposed on another	
		transmission.	

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
1111	Actorion	1 1 10 WEIV, 1 10 VIOL OIL OILDEIL	DIGITAL
INTERFER- ENCE	Are you experiencing communication difficulties through flying in a storm?  Are you being interfered with?  Are you troubled by static?	I am experiencing communication difficulties through flying in a storm.  Note: Attention is invited to the possible supplementary use of signals QAR, QBE, QCS, QRM, QRN, QRX, QSZ or the signal CL to amplify the meaning associated with signal QAZ.  I am being interfered with.  I am troubled by static.  You are(1. Causing interference. Listen before sending; 2. Causing interference by in attention to order.	QAZ  QRM QRN ZAX
KEYING	Will you use simultaneous keying	interference by in-attention to order to wait; 3. Sending at the same time as(call sign); 4. Causing delay by slowness in answering; 5. Causing delay by slowness in answering my service or procedure messages; 6. Answering out of turn).  I will now key simultaneously on	QLH
	onfrequency andfrequency?	frequency andfrequency.	·
	Is my keying defective?	Your keying is defective.	QSD
		Your(1. Characters are indistinct; 2. Spacing is bad).	ZBP
		Your(1. Dots are too heavy; 2. Dots are too light; 3. Dots are varying in bias; 4. Dot spacing is bad; 5. Dots are missing; 6. Dots are burring.).	ZBS
LEAVING NET		Station leaves net temporarily (or forminutes) (to communicate with) (will be onkHz (or MHz))	ZKF
LINK		Act as radio link (relaying station) between me and (or betweenand).	ZOD
LISTEN	Shall I listen for you (or for) onkHz(or MHz)?  Note: If the frequency is given in megacycles, the abbreviation MC is to be used. (See also signal QSX).	Listen for me (or for) on kHz (MHz).  Note: If the frequency is given in megacycles, the abbreviation MC is to be used. (See also signal QSX)	QAP
	Will you listen to(call sign(s) on kHz (or MHz)?	I am listening to(call sign(s)) on kHz (or MHz).	QSX
		Listen for radiotelephony.	ZBI
MESSAGES	Hassent any message for me?	Here is the message sent by athours.	QBM

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
MESSAGES	Have you sent messageto?	I have sent messageto	QDB
(Cont'd)	Have you anything for me?	I have nothing for you.	QRU
METHOD	Shall I work 1. Simplex; 2. Duplex 3. Diplex; 4. Multiplex; 5. Single Sideband; 6. With automatic error correction system; 7. Without automatic error correction system; 8. With time, and frequency diversity modem)?	Work(1. Simplex; 2. Duplex; 3. Diplex; 4. Multiplex; 5. Single Sideband; 6. With automatic error correction system; 7. Without automatic error correction system; 8. With time and frequency diversity modem).	ZAP
		Transmit traffic for me (or for) by broadcast method until further directed (or until).	ZAV
		Transmit traffic to me (or to onkHz (or MHz)) without waiting for receipts. I (or) will receipt for traffic later (onkHz (or MHz)).	ZAY
	Shall I send by(1. Direct(R) method; 2. Broadcast (F) method; 3. Intercept(I) method; 4. Repeat back (G) method)?	Send by(1. Direct (R) method; 2. Broadcast (F) method; 3. Intercept (I) method; 4. Repeat back (G) method).	ZBR
OPERATING SIGNAL		Your operating signal (made at) received as(1. Not understood; 2. Not held).	ZAD
OPERATION OPERATOR	May I resume normal working?	Normal working may be resumed.  Placeon watch on the frequency  1) A qualified speed key operator;	QUM ZBM
PRECEDENCE		2) A competent operator).  Transmit only messages of and above precedence	ZAN
	Of what precedence(s) and for whom is (are) your message(s)?	I have (orhas)(numeral followed by precedence prosign for each precedence) message(s) for you (or for).	ZBO
READY RECEPTION	Are you ready?	I am ready.  My reception onfrequency has broken down.	QRV QCS
	Can you hear me between your signals and if so can I break in on your transmission?	I can hear you between my signals; break in on my transmission.	QSK
	Did you hear me(or(call sign) onkHz (or MHz)?	I did hear you (or(call sign) onkHz (or MHz).	QSN
		I am unable to receive you. Receipt through	ZAE
	Are you receiving my traffic clear?	I am receiving your traffic (1. Clear; 2. Garbled).	ZBK

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
IXE I	&orbiton	ANDWER, ADVICE OR ORDER	SIGNAL
REPEAT	Will you repeat what you (or) sent (at)?	Following is what I (or) sent (at).	ZBD
		Send tapes(1. Once; 2. Twice).	ZSO
REPORTING IN NET		I (or) report(s) into circuit (net).	ZKE
SCHEDULE		Observe (or direct to observe) schedule with onkHz (or MHz)(at).	ZKG
	Did you (or) observe schedule with(at)?	I (or) observed schedule with(at).	ZKH
SPEECH		I cannot understand your speech. Use radiotelegraph.	ZAO
		Your speech is distorted.	ZPA
SPEED	Shall I send faster?	Send faster (words per minute).	QRQ
	Shall I send more slowly?	Send more slowly (words per minute).	QRS
	Shall I stop sending?	Stop sending.	QRT
SPEED KEY		Your speed key is improperly adjusted.	ZAB
		Cease using speed key.	ZAC
STAND BY		Stand by.	ZUJ
STATION IDENTITY	What is your full call sign?	My full call sign is or Use your full call sign until further notice.	QCX
	What is the name of your station?	The name of my station is	QRA
STRENGTH SIGNAL	What is the strength of my signals (or those of)?	The strength of your signals (or those of) is  1) scarcely perceptible.  2) weak.  3) fairly good.  4) good  5) very good	QSA
	Are my signals fading?	Your signals are fading.	QSB
TAPE		Break(1. Go ahead with next tape; 2. Go backfeet; 3. Advance your key tape to reference mark numberand repeat last transmission (or transmission).	ZAG
		Run(1. Caller; 2. Test tape; 3. Synchronizing tape; 4. Traffic tape; 5. Marking signals; 6. Spacing signals; 7. Reversals; 8. Run teletypewriter space bar signals). 9. Date l Test atBd	ZAI

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
<u> </u>	, v	, , , , , , , , , , , , , , , , , , , ,	
TAPE (Cont'd)		I am unable to obtain reply from teleprinter switchboard (for connection to). Request you call him (or other intermediate switchboard) for me.	ZAM
		Rerun all tapes run onsince (1. Your present frequency; 2kHz (or MHz); 3. Call sign; 4. This channel or channel).	ZAS
		Am preparing traffic (perforating tape) for transmission.	ZBC
		You are transmitting a continuous(1. Mark; 2. Space).	
		You are transmitting in upper case.	ZBG
		Youris reversed. (1. Tape; 2. Mark and space).	ZBN
		Send tapes (or message) (1. Once; 2. Twice).	ZSO
TIME	What is the correct time?	The correct time ishours.	QTR
	What are the hours during which your station is open?	My station is open fromto	QTU
TRANSMIT	Shall I send or reply on this frequency (or onkHz (or MHz)) (with emissions of class)?	Send or reply on this frequency (or onkHz (or MHz)) with emissions of class).	QSU
	Will you send on this frequency (or onkHz (or MHz)) with emissions of class)?	I am going to send on this frequency (or onkHz (or MHz)) (with emissions of (with class).	QSW
		Please listen for me onkHz (or MHz) and transmit to me on kHz (or MHz).	ZHQ
TUNING	Shall I send a series of V's on this frequency (orkHz (or MHz))?	Send a series of V's on this frequency (or onkHz (or MHz)).	QSV
TURN		Delay is being caused by  1) your transmitting out of turn.  2) your slowness in answering.  3) lack of your reply to my	QCB
	What is my turn? (Relates to communication.)	Your turn is number(or according to any other indication (Relates to communication.)	QRY
	What is my number and sequence in answering?	Your number is Answer after number (numbers to be separated by separative sign).	ZGO

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
THE POLI			- CID
WATCH		Have set continuous watch,	ZIP
		or	
		1) Single operator period;	
		2) Two operator period;	
		3) General periods only;	
		4_ Reduced single operator	
		periods) on broadcast indicated.	
		First serial number received	
		is/No number yet received.	
		Have ceased watch on Broadcast,	ZIQ
		last number received	
		Set watch onkHz (or MHz)	ZKI
		(1. Continuous; 2. Until further	
		notice).	
		Assume radiotelegraph (wireless)	ZKK
		organizationforthwith(or at).	
		Resume normal radio	ZKL
		communication now (or at).	
	On what frequencies are you	I am (oris) maintaining watch	ZKR
	(or) maintaining watch?	onkHz (or MHz).	
	What stations are keeping watch	Following stations are keeping	ZKS
	onkHz (or MHz) (or are in net)?	watch onkHz (or MHz) (or are in	2110
	ormaliz (or wiriz) (or the in fiet).	net).	
		I am keeping watch onkHz (or	ZKT
		MHz) for(1. First five minutes in	ZIXI
		each half hour; 2. From 10 to 15	
		and 40 to 45 minutes past the hour;	
		3. Betweenandminutes past the	
		hour).	
		I am (oris) maintaining	ZKU
		continuous watch, or (1. Single	ZKU
		operator period; 2. Two operator period; 3. General periods only;	
		4. Reduced single operator period)	
		on(call sign)Broadcast.	71/37
		I am (oris) standing split phone	ZKV
		watch onandkHz (or MHz).	<u> </u>

# **SECTION H**

# **ENCODE**

## **MESSAGE HANDLING**

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
ACCURACY		Accuracy of following message(s) or (message) is doubtful. Correction or confirmation will be forthcoming.	ZDG
		Accuracy ofportion of following message (or message) is doubtful. Correction or confirmation will be forwarded when received. (1. Heading; 2. Text; 3. Groupto)	ZEH
		Accuracy is doubtful of heading of message received as follows Check to station of origin if necessary and repeat.	ZEI
ACKNOW- LEDGE	Request you acknowledge message	Message (or message) is acknowledged.	ZEV
ANSWER		No answer is required.	ZEK
ATTENTION INVITED		Your attention is invited, for (1. Action; 2. Information), to messagewhich is in your files.	ZEW
BASEGRAM		Messageis being delivered as a basegram message.	ZFO
		Basegram	ZFP
BOOK MESSAGE		This is a multiple-address or book message tape containingrouting indicators in the routing line which is to be routed in accordance with the established doctrine.	ZDR
		This is a multiple-address or book message tape containing routing indicators in the routing line for which the station called in the pilot is responsible.	ZER
		This is a book message and may be delivered as a single-address message to addressees for whom you are responsible.	ZEX

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
BOOK MESSAGE		When delivery is effected of this book message to addressee by	ZEZ
(Cont'd)		commercial means, or when copy is forwarded to confirm message	
		previously delivered by telephone, it is to be sent as a single address message. (May only be used in	
		conjunction with ZEX).	
BROADCAST		Pass(1. On Broadcast; 2. On Broadcastsingle operator; 3. On Broadcast two operator period; 4. On Broadcastgeneral periods only).	ZBY
		In addition to the regular broadcast times, this hydrographic message is to be transmitted on the following hydrographic schedules (1schedules; 2. All schedules on(date); 3. All schedules fromto(dates inclusive)).	ZDW
		This message (or message) has been (or will be put on thebroadcast schedules (serial number).	ZEY
	Was there any traffic addressed to me onbroadcast schedule between serial numbersand?	Following traffic was addressed to you onbroadcast schedule between serial numbersand	ZFL
		Place this message (or message) on(1. Continuous wave broadcast; 2. Radio teletype broadcast) indicated by following specific broadcast designator(s)	ZON
		This message (or message) has been delivered to all broadcast areas (or to the following specific broadcast area(s)).	ZOP
		Deliver this message (or message) to all broadcast areas (or to the following specific broadcast area(s)).	ZOQ
		Broadcast this message at special watch keeping periods for ships with (1. One radio operator; 2. Two radio operators).	ZOW
		Place this message (or message) on(1. Morse/CW; 2. RATT) submarine broadcast indicated by following specific broadcast designator(s)	ZOX

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
BROADCAST (Cont'd)		This message (or message) is forwarded to you for screening and determination of need for broadcast promulgation. Advise broadcast control commander of recommended message disposition.	ZPX
		This message (or message) has been screened by command authority and requires broadcast delivery.	ZPY
CALL SIGN		The following group is a call sign, delivery group or address group. (Used in plain language texts of messages other than procedure messages.)	ZXA
CONCERN	Does message (or station serial number) concern me (or)?	Message(or station serial number) 1. Does not concern you (or); 2. No longer concerns you (or).	ZFK
CONFIRM- ATION		Confirmation(1. Was omitted; 2. Differs from text).	ZDL
ATION		The following confirmatory information as received is at variance with the text.	ZED
COPIES		For following message you will require a total ofcopies.	ZBB
		For following message use large message forms.	ZBF
CORRECTION		Request corrected copy of message be forwarded to	ZDH
		Message (or message) which you have (orhas) just forwarded was incorrectly transmitted. Correct version of message (or part of portion) is	ZDS
	Is messagea correction to messagewhich was previously transmitted with doubtful or missing groups (words)?	This message is a correction (to message) (transmitted by). Note: May only be used in conjunction with ZDG.	ZEL
		Make messagesame channel or station serial number as this procedures message.	ZFS
		This is corrected version number (1. One; 2. Two; etc.) of a message previously transmitted with errors and/or omitted portions.	ZOJ

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
CORRECTION (Cont'd)		Correct version of the part of the last message (or message) which was sent incorrectly is(or will be found in).	ZWN
DELIVERY		Messagewas: (1. received by (addressee(s) designation) atZ. 2. Received by (addressee(s) designation communications center) atZ. 3. Delivered to (addressee(s) designation) by broadcast atZ. 4. Forwarded to (addressee(s) designation by commercial means atZ. 5. Mailed to (addressee(s) designation) atZ.	ZDF
		Report disposal of message your station with any reason for delay.	ZDN
		On(date) message(s) was (were) mailed to(command(s)) bearing serial-numbers	ZDZ
		This message has been delivered by a separate transmission or by other means (1. Messenger/ courier; 2. Mail) to the addressee(s) immediately following this operating signal.	ZEN
		Transmit this message by rapid means when no charges are involved and to all others by mail.	ZEO
		Messagehas been protected and no further action by is required.	ZET
		When delivery is effected of this book message to addressee by commercial means, or when copy is forwarded to confirm message previously delivered by telephone, it is to be sent as a single address message. (May only be used in conjunction with ZEX).	ZEZ
		Inform me when this message (or message) has been received by (addressee designation) or by (1. Action addressee(s); 2. Information addressee(s); 3. All addressees; 4. Action addressees' message center; 5. Information addressees' message center; 6. All addressees' message center). Note: Not authorized for used on general messages.	ZFF

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
DELIVERY (Cont'd)		Originator has indicated that this message should be forwarded without service action on the text at relay or addressee stations, as the information conveyed is(1.	ZNZ
		Perishable; 2. For information only and will be confirmed by other means).	
		Take (I will take) no further action regarding forwarding message	ZOB
		Delivery of this message by mail in lieu of broadcast permissible (to).	ZOM
		If more than one tropical wind warning message in this sequence is awaiting transmission, transmit highest serial number first. (Sequence/serial is understood to include tropical warning name or number and consecutive warning number).	ZPU
		If the earlier wind warnings identified by DTG(s) following this signal are awaiting transmission, file those warnings without further transmission.	ZPV
		This message canceled at time indicated. File without further transmission.	ZPW
		This message is to be delivered to the addressee(s) in tape form.	ZXD
		This message has been delivered to all action addressees whose designations follow this operating signal.	ZXW
		This message has been delivered to all information addressees whose designations follow this operating signal.	ZXX
DUPLICATE		Messages up to and including serial (or circuit) number have been previously transmitted.	ZDX
		This message is a suspected duplicate.	ZFD
		This message is an exact duplicate of a message previously transmitted, and is to be delivered to all appropriate addressees served by the receiving facility.	ZFG

**ORIGINAL** 

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
EXECUTION	Does the last message (or message) require a signal of execution?	Last message (or message) requires a signal of execution.	ZDC
	Have you received (or sent) the executive signal ("Execute") for message?	Executive signal ("Execute") for last message (or following message) has been made (or was made at).	ZFC
EXERCISE		Exercise messages are not to be sent until further orders (or until).	ZDT
		This message is not to be decrypted or reported outside the communication center in (1. Aggressor force; 2. Friendly force).	ZEG
		Exercise (drill) message.	ZEU
GROUPS		The last word (or group)  1) Received from you was; 2) Transmitted to you was).	ZAQ
	How do you count following text group(s)?	Text group(s)should be counted asgroup(s).	ZBT
	How many groups does your message contain?	I have a message containing groups to transmit to you (or to)	ZDJ
		This message (or message was incompletely received. Each word or group missed, which is indicated by position of ZEP in the message, will be forwarded as soon as obtained.	ZEP
HOLD		I am holding your message	ZDM ZDP
		Hold my messageuntil correctness is confirmed.	ZDP
INCOMPLETE		Your messagehas been received(1. Incomplete; 2. Garbled.) Request retransmission.	ZES
		Station(s) to whom this message is routed obtain a complete copy of this interrupted transmission by addressing a service message to the originating station. (This procedure shall not be used between networks except as bilaterally agreed.)	ZXB
		This interrupted transmission is canceled. A complete retransmission from this station will follow without request.	ZPH

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
INCOMPLETE (Cont'd)		This transmission has been interrupted. A retransmission will follow without request. (Must be followed immediately by valid end of message sequence.)	ZXC
MERCAST		Place this message (or message) on(1. MERCAST; 2. MERCAST one operator period).	ZDI
		Place this message (or message) on MERCAST indicated by following specific broadcast designator(s)	ZOO
MESSAGE, FORMAL		I have a formal message for you (Precedence is)	ZDA
MESSAGE, ICAO		This is a reprocessed ICAO message.	ZEB
MESSAGE, MISSENT		Message(or this message has been (1. Missent to this station. Received atZ. Message protected; 2. Missent to this station and unable to protect delivery due to Request you re-transmit to the appropriate called station(s); 3. Misrouted to this station and has been re routed toatZ. Recommend corrective action; 4. Misrouted to this station and unable to protect delivery (for) due to Request your station protect delivery; 5. Routed to this station in format line 2, but without delivery responsibility in format lines 7 or 8. Advise; 6. Delayed due to misrouting, and is being retransmitted herewith.)	ZEQ
MESSAGE, NUMBER	What is the number(or other indication) of the last message you received from me (or from(call sign))?	The number (or other indication) of the last message I received from you (or from(call sign)) is	QUC
		Message(s)number(s)not transmitted on this schedule (or on schedule) are no longer needed.	ZFJ
	Is (are) number(s)(to blank) blank?	Number(s)(to) is (are)	ZIG
		Repeat headings of message numbertotransmitted by you (or) to check serial numbers.	ZIH

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
MESSAGE, NUMBER	What wasof your (or's) number?	My (or's) number had following	ZII
(Cont'd)	<ol> <li>Date-time group;</li> <li>Filing time)?</li> </ol>	<ol> <li>Date-time group;</li> <li>Filing time).</li> </ol>	
	, 8	Message(s)number(s) will no longer be broadcast but are effective and of interest (to units indicated).	ZRR
MESSAGE SENT BY	Hassent any message for me?	Here is the message sent by athours.	QBM
METHOD		Send message foronkHz (or MHz) by(1. Receipt method; 2. Broadcast method; 3. Intercept method).	ZOH
NON- DELIVERY		Messageundelivered (1. Station closed untilZ; 2. Attempting alert station to reopen (for Flash or Immediate precedence only); 3. Will continue efforts to effect disposal; 4. Advise disposition; 5. Will not continue further efforts. Request cancel and file; 6. Give more complete address).	ZDE
		I could not send messageto	ZDO
OPERATING SIGNAL		Your operating signal (made at) received as(1. Not understood; 2. Not held).	ZAD
PASS		Pass plain language copy toby secure means.	ZEA
		Pass this message to(1. On arrival; 2. On return to base).	ZFB
		Pass message(which is in your files) to addressee(s) for whom you are responsible using the indicated supplementary heading.	ZFE
		This message (or message) is being (or has been) passed to you (or) for(1. Action; 2. Information; 3. Comment) (at the request of).	ZFH
PRECEDENCE		Transmit (pass) this message(or message) to(for) (1. Action; 2. Information).	ZOG
		Transmit only messages of and above precedence	ZAN
		Transmit or handle this message at the lower precedence to the station or address designator(s) which follow(s).	ZOT

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
PRECEDENCE (Cont'd)		Reserved for future use by NACOSA/ISSC.	ZXE
		1. For peacetime operations: This message has been generated/mediated by a COMSIC TOP SECRET ATOMAL System High SCARS II System. The Maximum security classification authorized without off-line encryption released from SCARS II into the NICS TARE network is NATO SECRET. ATOMAL information at any security classification level released into the NICS TARE network requires also offline encryption. 2. For TTW/Wartime operations after authorization from Operational Commander: This message has been generated/ mediated by a COSMIC TOP SECRET ATOMAL SYSTEM HIGH SCARS II SYSTEM	ZXF
		This MSG has been generated/ mediated by a NATO CONFIDENTIAL System High automated data processing system.	ZXG
		This MSG has been generated/ mediated by a NATO SECRET System High automated data processing system.	ZXH
		This critical SCARS II MSG should be given precedence over other Flash messages. Note: Signals listed are reserved for use by NACOSA	ZXI
RADIOTELE- PHONE	How may radiotelephone calls have you to book?	I haveradiotelephone calls to book.	QRJ
	Can you use telephony in (language) with interpreter if necessary; if so, on what frequencies?	I can use telephone in (language) onkHz (or MHz).	QUE
RECEIPT	When and on what frequency was messagereceived?	Messagewas received at on kHz (or MHz).	ZBQ

ORIGINAL

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
RECEIPT (Cont'd)		Messagewas: (1. Received by (addressee(s) designation) atZ. 2. Received by (addressee(s) designation communications center) atZ. 3. Delivered to (addressee(s) designation) by broadcast atA. 4. Forwarded to (addressee(s) designation) by commercial means atZ. 5. Mailed to (addressee(s) designation) atZ.	ZDF
		Station to station receipts are not required for this FLASH message. (Authorization for use must be prescribed by authorities controlling networks/systems)	ZGC
RECEIVE/ INTERCEPT	Have you received message?	Message(1. Not received; 2. Unidentified. Give better identifying data).	ZEC
		This message has been read (received or intercepted) from a ship at sea.	ZEF
		Following message has been read (received or intercepted).	ZFA
RELAY		Unable to relay message in present form (1. Not in prescribed format; 2. Format lineincorrect; 3. No online facility available; 4. Call signs not encrypted; 5. Text not encrypted). We file. Transmit correctly prepared message to all addressees (or to).	ZAH
		Message was relayed toby at (onkHz or MHz)) Station(s) called relay this message	ZDQ ZOC
		to addressees for whom you are responsible.	705
	Can you accept message for (1. online; 2. offline).	Give me your message. I will dispose of it(1. online; 2. offline).	ZOE
		Relay (pass) this message (or message) tonow (or at)	ZOF
		Relay this message via	ZOK
		Relay this message only to the station(s) whose designation(s) precede this operating signal.	ZOY

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
	4-2-1011	The state of the s	210111111
RELAY (Cont'd)		Relay this message (or message) in its present form without decryption.	ZOZ
		The text of this message is to be relayed in precisely the same format as that in which it is received. No characters or machine functions are to be added, inserted or deleted and the relative positions of the groups are to be retained.	ZPO
		This message has been forwarded(Number of times) by stations within this network.  Note: The number shall be incremented by one each time the message is relayed within the network. The OPSIG will be removed prior to the message exiting the network.	ZPZ
		Station called is responsible for relay or delivery to all stations in line two (2) or to stations indicated.	ZVA
		This message, relating to a warning, an alert, distress, or an emergency, is authorized to be relayed via the facilities of your network without prior arrangement.	ZVQ
		Retransmit this message (or message) at once to all subordinate stations.	ZVR
		No forwarding action to the designation(s) immediately following is required.	ZWL
		I havemessages (precedence) prepared in tape relay format for you (or for). (Consideration should be given to receiving this message directly on to a printing perforator/typing reperforator).	ZPR
		Station called relay this message (or message) to in addition to predetermined responsibilities.	ZXK

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
RELAY (Cont'd)		Transmit this message to the addressee(s) indicated by the numeral(s) following All addressees are to be counted consecutively as they appear (numbers to be separated by the Separative Sign).	ZXY
RELEASE		Originator authorized the transfer of this message into the secure networks of all authorities addressed, provided the networks are secure or approved for the classification of the message involved.	ZNM
REPETITION	Will you repeat what you (or) sent (at)?	Following is what I (or) sent (at).	ZBD
		Retransmit messageto (for) (1. Action; 2. Information).	ZBE
	Will you repeat message(or portion) (or will you rerun number)?	Following repetition (of) is made in accordance with your request.	ZDK
		Message(s) serial number(s) (to) which was (were) transmitted during unserviceability of one or more transmitters, simultaneously keyed, will now be repeated.	ZFM
		Request you obtain retransmission of messagesfrom station	ZXO
REPLY		Expedite reply(ies) to my (1. Previous operating signal; 2. Request(s) for repetition and correction; 3. Service message).	ZDB
		Replies to this message (or message) are to be sent now (or at).	ZEJ
	Is there any reply to message?	There is no reply to message	ZFI
REQUEST		This is myrequest (or reply). (1. First; 2. Second; 3. Third; etc.).	ZAR
		Bring messageto the circuit.	ZDD
ROUTING		Request messagebe transmitted.  1. Route traffic forvia area broadcast. 2. Beginning attraffic for you (or) will be routed viaarea broadcast.	ZEE ZOR
	Request area routing for message for?	Area routing for messages for is	ZOS

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
ROUTING (Cont'd)	How should traffic forbe routed?	Route traffic forthrough (onkHz (or MHz)).	ZOU
(Cont u)	Touteu:	Station designation preceding this operating signal is the correct routing for this message rerouted by	ZOV
SERIAL/ CHANNEL NUMBER		Two messages (and) received under channel number(or station serial number) Both released.	ZFQ
		Cancel transmission(made under channel or station serial number).	ZFR
		Messagereceived without channel number (or station serial number) following message bearing channel number (or station serial number) Message released.	ZFT
		Channel numbersandpreceded message Lower number recorded and higher number blanked.	ZFU
		Messagecontaining channel number(s)separated by portions of the message, released subject to correction. Take necessary action to provide corrected copy(to).	ZFV
		BLANK channel number(s) Forward messageas channel number	ZFW
		Channel number (or station serial number) is open.	ZFX
		This message (or message) is being (or has been) passed out of proper sequence of station serial numbers.	ZIA
	Two messages and(or group counts and time or origin and), both received as serial number What are correct serial numbers?	Change station serial number of messageto read number or Assign to message station serial number	ZIB
	What is (are) station serial number(s) or channel number(s) of last message(s) you transmitted to me (or to)?	Station serial number(s) or channel number(s) of last message(s) transmitted to you (or to) is (are)	ZIC
	What is (are) station serial number(s) or channel number(s) of last message(s) received from me (or from)?	Station serial number(s) or channel number(s) of last message(s) received from you (or from) is (are)	ZID

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
SERIAL CHANNEL NUMBER (Cont'd)		Station serial number(s) or channel number(s)(from) has (have) not been received. Repeat message(s) or cancel serial number(s) or channel number(s).	ZIE
		I (or) did not use serial number(s)	ZIF
		I am now changing my channel number/letter. Last number sent in this series is that of this message.	ZIJ
	What Channel Number(s) should I use?	Use Channel Number(s)	ZIL
		This is a SUBOPAUTH edited version, either addressees and/or non-essential text have been removed from this message. Subsequent delivery of the originators unedited message is not intended unless requested.	ZPJ
		This is a SUBOPAUTH edited version, either addressees and/or non-essential text have been removed from this message. The originators unedited message will be delivered by other means.	ZPK
		Request unedited versions of edited messages, broadcast number(s) be forwarded by means other than the submarine broadcast.	ZPL
SUBMARINE SIGNAL		Messages which follows is a submarine surfacing signal to be cleared on calling frequency.	ZPP
TAPE		Rerun all tapes run onsince (1. Your present frequency; 2kHz (or MHz); 3. Call sign; 4. This channel or channel).	ZAS
		Am preparing traffic (perforating tape) for transmission.	ZAT
TELEGRAM	By what private enterprise (or State administration) are charges for your accounts for station settled?	The accounts for charges of my station are settled by the private enterprise(or State administration).	QRC
	Shall I send telegrams at a time?	Sendtelegrams at a time.	QSG
	What is the charge to be collected toincluding your internal telegraph charge?	The charge to be collected to including my internal telegraph charge isfrancs.	QSJ

KEY	QUESTION	ANGWED ADVICE OF ODDED	SIGNAL
KEI	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
	T		1
TELEGRAM	Shall I repeat the last telegram	Repeat the last telegram which	QSM
(Cont'd)	which I sent you (or some	number(s)).you sent me (or	
	previous telegram)?	telegram(s)	
	Shall I cancel telegram number	Cancel telegram numberas if it	QTA
	as if it had not been sent?	had not been sent.	
	How many telegrams have you to	I havetelegrams for you (or for).	QTC
	send?		
		Pass the following(1. Private-	ZDU
		message (telegram); 2. Service	
		Telegram) (Number of words	
		charged for is).	
		Private message (telegram)	ZDV
		received for Request instructions.	
		Private messages (telegrams) are	ZDY
		not to be sent until further orders	
		(or until).	
TOLL	What is the charge to be collected	The charge to be collected to	QSJ
	to including our internal	including my internal telegraph	-
	telegraph charge?	charge isfrancs.	
	Will you relay tofree of charge?	I will relay tofree of charge.	QSP

# **SECTION I**

# **ENCODE**

## **SECURITY AND CRYPTOGRAPHIC**

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
AUTHENTI- CATION	What is authentication of  1) Message;	Authentication (of) is  1) Message;	ZNB
	2) Last transmission; 3))?	<ul> <li>2) Last transmission; 3)).</li> <li>All transmissions will be authenticated 1) On all circuits;</li> <li>2) On this circuit;</li> </ul>	ZNC
		3) Onfrequency).  You are using authenticator incorrectly 1) Verify authenticator system key; 2) Check authentication of your last transmission).	ZND
		I am prepared to authenticate.	ZNE
		This message (or message) received at this station 1) Without authentication (when authentication is in force); 2) Incorrectly authenticated; 3) Correctly authenticated).	ZNQ
		Following message has been authenticated(This signal is for use only over approved/ on-line circuits).	ZNS
		Following message has NOT been authenticated(This signal is for use only over approved/ on-line circuits).	ZNT
AUTHENTIC- ATION		This channel (orchannel/circuit designated) is unserviceable for classified traffic.	ZVF
DECIPHER		Plain-text tape of this message should be prepared during process of decipherment.	ZNH
		Unable to decrypt message (from indefinite call sign). Note: Only to be used under circumstances laid down in cryptographic instructions.	ZNO
ENCIPHER		You are encryptingincorrectly (1. Operating signals; 2. Radio call signs; 3. Address groups).	ZNA
NON- APPROVED CIRCUIT		Do not forward this message unencrypted by radio or non-approved circuit.	ZNY

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
	1		T
NON-		This message may be forwarded	ZNR
APPROVED		without change by radio or non-	
CIRCUIT		approved circuit.	
NON-HOLDER	S	Addressees who are not holders of	ZNF
		the cryptographic system employed	
		in the text need not decrypt	
		(decipher), but shall sight (read)	
		translation at first opportunity and	
		obtain copy if applicable.	ZNIC
		Commands who are included in the collective address used in this	ZNG
		heading, who are not holders of the cryptographic system employed in	
		the text, are exempted.	
		Addressees who do not hold	ZNK
		cryptographic facilities are	ZIVIX
		exempted.	
OPERATION		Shift to(1. On-line; 2. Plain)	ZNI
OI LIWITION		operation now.	2111
		Transfer operation of channel now	ZNP
		to	
		(1. Normal; 2. Top Secret;	
		3. Conference; 4. Engineering)	
		on-line cipher operation.	
		NOTE: This signal is for use only	
		when already in on-line cipher	
		operation.	
PERSONNEL		Message which follows is to be	ZXS
		handled by	
		1) Officer Emergency	
		Cryptographic team;	
		2) Ratings Emergency	
		Cryptographic team;	
		3) Senior Comms Rating;	
		4) Junior Comms Rating	
OLIEDV		5) Coder (Educational).	711
QUERY		Receiving Cryptographic Office	ZNL
		concerned should refer queries relating to the text of this message	
		(e.g., requests for verification)	
		to(address designators except	
		plain language). Note: To be used	
		in codress messages when	
		necessary to indicate originating	
		Crypto center and then normally	
		limited to messages of Immediate	
		precedence and above.	

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
RELAY		This message is not to be transmitted by radio telegraph or radiotelephone in any form over part of its route.	ZXT
RELEASE		Originator authorized the transfer of this message into the secure networks of all authorities addressed provided the networks are secured or approved for the security classification of the message involved.	ZNM
SECURITY	What are the security conditions of your termination(s) of this channel (orchannel/circuit designated)?	Security conditions at my termination of this channel(orchannel/circuit designated) are  1) Secured for Restricted  2) Secured for Confidential;  3) Secured for Secret;  4) Secured for Top Secret).  Note: The answer to this signal may only be passed on circuits cleared for classified traffic.	ZVE
TRANSMISS- ION		This message has been transmitted under serial numberatby station whose designation follows(1. By on-line cipher; 2. By off-line encryption).	ZNJ
WEATHER CONTROLLED MESSAGE		This is a weather controlled message which is not to be transmitted in the clear over radio circuits.	ZIK

# **SECTION J**

# **ENCODE**

## **VISUAL**

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
			T
CALL SIGN	What are the call signs of the	Call signs of the ships in company	ZJI
	ships in company with you?	with me are(For visual use only).	
<b>EQUIPMENT</b>		1) Flaghoist;	ZJM
		2) Semaphore	
		3) 20 inch signaling projector;	
		4) 10 inch signaling projector;	
		5) ALDIS;	
		6) Intermediate;	
		7) Heather;	
		8) Daylight signaling lantern;	
		9) Masthead flashing light;	
		10) Infrared;	
		11) Signal search light;	
		12) Omni-directional flashing light;	
		13) Directional flashing light.	
EXERCISE		Intensive flag signaling will take	ZXR
		place shortly (or in minutes).	
LIGHTS		Read signaling light of	ZJA
		Your light is unreadable	ZJH
		(1. Not trained correctly; 2. Not	
		bright enough; 3. Too bright).	
		Directional lights of minimum	ZJS
		brilliancy are to be used for all	
		visual traffic between and	
		except for messages of precedence	
		priority and above requiring	
		transmission to two or more ships.	
MESSAGES		Messagehas been passed to those	ZJN
		for whom I am responsible (or to)	
		(at) but "L" has not been received.	
		Message which follows is to be	ZJP
		encrypted and passed to all	
		addressees (by). (Only to be used	
		by visual not liable to interception.)	
PROCEDURES		Use double-flash procedure.	ZJJ
RELAY		Visual relaying station between	ZJF
		senior officer (senior officer present	
		afloat) (or) and is to be	

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
RELAY (Cont'd)		Relay this message (or message)	ZOA
		by visual (to).	
		I will relay your call sign to senior	ZOL
		officer present afloat, whose call	
		sign is	
REPEAT		Repeat all flashing (or semaphore)	ZJG
		messages made by the senior officer	
		(senior officer present afloat).	
		Repeat back each group of the text	ZJO
		of this message as it is transmitted.	
		Repeat signal (or message) the	ZJQ
		senior officer (senior officer present	
		afloat) (or ship indicated is now	
		transmitting or is about to	
		transmit.	
SEMAPHORE		Only semaphore is to be used for	ZJR
		visual signaling betweenand(or	
		from).	
SIGNAL		Repeat all flag signals made by the	ZJC
		senior officer (senior officer present	
		afloat).	
		Hoist the following signal.	ZJL
USE		Use (1. Better light; 2. Better	ZJD
		background).	
WATCH/	May I close down visual watch	Close down visual watch now (or	ZJB
GUARD	now (or at)?	at).	
		Set visual watch now (or at).	ZJE
	Are you (or is) visual guard for?	I am (oris) visual guard for	ZJK

# **SECTION K**

# **ENCODE**

## **EXERCISE AND MISCELLANEOUS**

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
		T	ı
AFFIRMATIVE		Affirmative (Yes).	ZUE
AIR RAID		Air Raid(1. Warning; 2. In	ZUF
		progress; 3. All clear).	
AIR SUPPORT		I have for you(1. A request for	ZXP
		direct air support; 2. A reply to a	
		support request, precedence is).	
AT		At	ZUB
ATTENTION		Your attention is invited to	ZUI
COMPLY,		Unable to comply.	ZUH
UNABLE			
CORRECT		You are correct.	ZWG
		Correct version of the part of the	ZWN
		last message (or message) which	
		was sent incorrectly is(or will be	
		found in).	
CONFERENCE	(Appointment Code) desires key	(Appointment Code) is now ready	ZUK
	conversation on this circuit	to begin key conversation with	
	with(Appointment Code). Will	(Appointment Code).	
	you indicate when you are ready?		
DUTIES		Stations are to answer taking the	ZWJ
		following dutiesA;B,Cetc.	
EXERCISE		Indicate name of(1. Operator on	ZWB
		watch; 2. Senior rating on watch;	
		3. Operator who transmitted last	
		message (or message)). Note:	
		This signal is authorized for use on	
		connection with operator training	
		only; it may not be used for any	
		other purpose.	
		The following is to be taken as	ZWC
		applying to personnel on watch	
		only.	ZWD
		Carry out communication (visual	ZWD
		exercise number) atsenior	
		officer (or) is to conduct.	ZWE
		Voluntary exercise (number) may	ZWE
		be carried out now (or at).	733/1
		Answer last question (or	ZWI
		question).	<u> </u>

KEY	QUESTION	ANSWER, ADVICE OR ORDER	SIGNAL
	1		ı
EXERCISE		Following is answer to the last	ZWK
(Cont'd)		question (or question).	
		Correct answer to last question (or	ZWM
		question) is(or will be found	
		in).	
		Following message (or question, or	ZWO
		exercise is for the exercise of (1.	
		Junior operators; 2. Senior	
		operators; 3. Ratings on watch).	
		A junior operator is to carry	ZWP
		out(1. A standard flashing	
		exercise; 2. A standard sema- phore	
		exercise; 3. A standard	
		radiotelegraphy transmitting	
		exercise; 4. A standard radio-	
		telegraphy receiving exercise).	
FROM		Fromto	ZUC
INCORRECT		Incorrect.	ZWF
NEGATIVE		Negative (No).	ZUG
ORDERS		Until further orders (or until).	ZUD
RECONNAIS-		I have for you(1. A request for	ZXQ
SANCE		tactical reconnaissance;	
		2. A request for photographic	
		reconnaissance; 3. A request for	
		artillery reconnaissance).	
		Precedence is	
STANDBY		Standby	ZUJ
TIMING	Request a timing signal now (or	Timing signal will be transmitted	ZUA
	at).	now (or at). The numerals	
		indicating the time will be followed	
		by a five second dash terminating	
		exactly at the time indicated.	
TRY AGAIN		Try again.	ZWH
USE	Shall I use?	Use	ZTD
	Are you (or is) able to use?	I am (oris) able to use	ZTE
		Cease using	ZTJ
		I am (oris) unable to use	ZTM

## CHAPTER 4

## MISCELLANEOUS ABBREVIATIONS AND SYMBOLS

## SECTION A - DECODE

ABBREVIATION OF SYMBOL	SIGNIFICATION	ABBREVIATION OR SYMBOL	SIGNIFICATION
AC	Altocumulus.	DB	I cannot give you a
ACC	Area control.		bearing. You are not in
ACFT	Aircraft		the calibrated sector of
AD	Aerodrome.		this station.
ADZ	Advise.	DC	The minimum of your
AERO	Aero form of the		signal is suitable for the
	International Code.		bearing.
AGN	Again.	DCT	Direct (in relation to
AIR	Relative to air.		flight plan clearances and
ANT	Before.		type of approach).
APP	Approach control.	DES	I am descending
APR	After(time or place)		tofigures and units)
AFRFOR	Area forecast.		height above(datum)).
ARR	Arrive (or arrival).	DF	Your bearing athours
AS	Altostratus.		wasdegree in the
ASC	I am ascending		doubtful sector of this
1 10 0	(tofigures and units)		station, with a possible
	height above(datum)).		error ofdegrees.
ATC	Air traffic control (in	DRT	Keep straight ahead.
1110	general).	DS	Adjust your transmitter,
ATP	At(time or place).		the mini- mum of your
AWY	Airway.		signal is too broad.
7144 1	m way.	DT	I cannot furnish you with
BABS	Beam approach beacon		a bearing, the minimum
D/ NDO	system.		of your signal is too
BCST	Broadcast.		broad.
BOH	Break-off height.	DU	Position not guaranteed.
BRF	Short (used to indicate	DY	This station is not able to
DIVI	the type of approach	D1	determine the sense of the
	desired or required).		bearing. What is your
BTN	Between.		approximate direction
DIN	Detween.		relative to this station?
СВ	Cumulonimbus.	DZ	Your bearing is
CC	Cirrocumulus.	DZ.	reciprocal. (To be used
CEN			only by the control station
CI	Degrees centigrade. Cirrus		of a group of direction-
CLA	Clear type of ice		finding stations when it is
CLA	formation.		addressing stations of the
CLR	Cleared to		
CLR CS	Cierrostratus.		same group).
CTA			
CTA CTR	Control gene		
	Control zone.		
CU	Cumulus.	I	

ABBREVIATION OF SYMBOL	SIGNIFICATION	ABBREVIATION OR SYMBOL	SIGNIFICATION
E	East or Eastern	HR	Hours (period of time).
	longitude.		4
ER	Here Aeronautical	IAR	Intersection of air routes.
	Note: In the	ID	Identification.
	international aeronautical	IFR	Instrument flight rules.
	telecommunication	ILS	Instrument landing
	service ER may also be		system.
	used to indicate Here	IMI	Interrogation sign
	with be used to indicate		(question mark) ().
	Herewith	IMT	Immediately.
ERB	Landing off runway is	INA	Initial approach.
	permitted.	INF	Below
ETA	Estimated time of arrival.	INP	If not possible.
ETD	Estimated time of	INS	Inches (dimensional unit).
	departure.	IR	Ice on runway.
ETI	The information is	IRL	Intersection of range legs.
	estimated.	IVB	If forward visibility is less
			than (figures and
FAH	Degrees Fahrenheit.		units).
FBL	Light (used to qualify	IVR	If forward flight visibility
122	icing, turbulence,	1,11	remains (figures and
	interference or static		units).
	reports.		ums).
FIOR	Flight forecast.	KC, KCS,	Kilocycles/kilohertz
FIR	Flight information region.	kHz	per second
FL	The indication of vertical	KG	Kilograms.
1 L	distance is given as flight	KM	Kilometers.
	level reference number.	KNH	Kilometers per hour.
FLT	Flight.	KT	Knots.
FNA	Final approach.		Tillous.
FOT	Units of English system.	LB	Pounds (weight).
FSL	Full stop landing.	LEFT	Left (direction of turn).
FT	Feet (dimensional unit).	LF	Low frequency (30 to 300
11	r cet (dimensional dine).		kHz.).
GCA	Ground controlled	LNG	Long (used to indicate the
UCA	approach system.	LING	type of approach desired
GEO	Geographic or true.		or required).
GMT	Greenwich mean time.	LRG	Long range.
GND	Relative to ground.	LSA	Long range.  Low intensity approach
GND	iverative to ground.	LOA	lighting system.
HBN	Hazard beacon.	LSB	High intensity approach
HEL	Helicopter.	LOD	lighting system.
HEL HF			ngnung system.
пг	High frequency (3,000 to 30,000 kHz.).	M	Meters.
	ου,υυυ κπΖ.).	MAG	
		IVIAG	Magnetic.

ORIGINAL

ABBREVIATION OF SYMBOL	SIGNIFICATION	ABBREVIATION OR SYMBOL	SIGNIFICATION
MB	Millibars.	NDB	Non-directional radio
MC, MCS or	Megacycles/megahertz		beacon.
MHz	per second.	NE	North-East.
MER	The indication of vertical	NIL	I have nothing to send to
	distance is given as		you.
	TRUE height above mean	NM	Nautical mile(s).
	sea level (e.g. after	NML	Normal.
	applying the correction	NO	No.
	for ambient temperature	NORTH	North (cardinal point of
	to the altitude reading of	1.01111	direction).
	a pressure altimeter set	NR	Number.
	to QNH).	NS	Nimbostratus.
MET	Meteorological	NW	North-West.
MF	Medium frequency (300 to	OPA	White type of ice
1411	3,000 kHz.).		formation.
MKR	Marker radio beacon.	OPC	The control indicated is
ML	Statute mile(s).	010	Operational Control.
MN	Minute (or minutes).	ORD	Indication of an order.
MOD	Moderate (used to qualify	OitB	maleation of all order.
MOD	icing, turbulence,	PLA	Practice low approach.
	interference or static	PP	Descent through cloud
		11	(procedures).
MPH	reports).	PRES	The indication of vertical
MRG	Statute miles per hour.	PRES	
MS	Medium range. Minus.		distance is (or is to be)
MSL			replaced by the indication
MSL	The indication of vertical		of the pressure, expressed
	distance is given as the		in millibars, at the level
	reading, without		and the position of the
	correction for ambient	DDEVII	aircraft.
	temperature, of a	PREVU	The information refers to
	pressure altimeter set to		forecast and not to
NATEL I	QNH.	DCCD	present conditions.
MTU	Metric units.	PSGR	Passenger(s).
MX	Mixed type of ice	PS	Plus.
	formation (white and	PTN	Procedure turn.
	clear).	OTTAB	
N	North latitude. (To be	QUAD	Quadrant.
	used only with figures		_, , , , , , , ,
	indicating latitude, e.g.	RAD	The control referred to is
	4730N.) Aeronautical		Radio Control.
	Note: In the maritime	RCA	Reach cruising altitude.
	mobile service, the	RDO	Radio.
	abbreviation N signifies	REP	Reporting point.
	No and is used in that	RITE	Right (direction of turn).
	service to give a negative	RNG	Radio range.
	sense to Q signals.	RNWY	Runway.
		ROFOR	Route forecast.

ABBREVIATION OF SYMBOL	SIGNIFICATION	ABBREVIATION OR SYMBOL	SIGNIFICATION
RON	Receiving only.	TER	The indication of vertical
RP	Rapid.		distance is given as
RTT	Radio-teletypewriter.		TRUE height above
RUT	Standard regional route		official aerodrome level
	transmitting freqs.		(e.g. after applying the
	8 1		correction for ambient
S	South or Southern		temperature to the
	latitude.		vertical distance reading
SAP	As soon as possible.		of a pressure altimeter set
SC	Stratocumulus.		to QFE).
SE	South-East.	TFZ	Traffic zone.
SEV	Severe (used to qualify	TGL	Touch and go landing.
52,	icing and turbulence	TIL	Until.
	reports).	TIP	Until past (place).
SID	Standard instrument	TO	To(place).
SID	departure.	TRB	It is not necessary to keep
SKED	Schedule.	TIVD	to the runways and taxi
SLW	Slow.		ways after landing.
SOL	The indication of vertical	TT	Teletypewriter.
SOL	distance is given as the	TWR	Aerodrome control.
	reading, without	1 VV IC	Aerodrome control.
	correction for ambient	UAB	Until advised by
		UFN	Until advised by Until further notice.
	temperature, of a	OFN	Onth further hotice.
	pressure altimeter set to	NANI	Democracy control way
	QFE. (The abbreviation	VAN	Runway control van.
	should only be used in the	VIA	By way of
	vicinity of the station	VIO	Heavy (used to qualify
	which provided the QFE		interference or static
CDC	setting.)	VED	reports).
SRG	Short range.	VFR	Visual flight rules.
ST	Stratus.	VHR	Very high frequency
STA	Straight in approach.		(30,000 kHz. to 300
STD	The indication of vertical	TAL D	MHz).
	distance is given as the	VLR	Very long range.
	reading, without	VOR	VHF omni-directional
	correction for ambient	* * * * * * * * * * * * * * * * * * *	radio range.
	temperature, of a	VSA	By visual reference to the
	pressure altimeter having		ground.
	the sub-scale set to 1013.2		
CLID	millibars (29.92 inches).	W	West or Western
SUP	Above		longitude.
SW	South-West.	WX	Weather.
TAF	Abbreviated aerodrome	XS	Atmospheric.
	forecast.		•
TAFOR	Aerodrome forecast.	YD	Yards.
		YR	Your.

## MISCELLANEOUS ABBREVIATIONS AND SYMBOLS

#### **SECTION B - ENCODE**

	DJ	Bearing doubtful because
shwariatad aanadnama	DJ	of interference.
	DI	Bearing doubtful in
		consequence of the bad
		quality of your signal.
	ANT	Before.
	INF	Below
lvise.	BTN	Between.
ero form of the	ВОН	Break-off height.
ternational Code.	BCST	Broadcast.
erodrome.		
erodrome control.	VSA	By visual reference to the
erodrome forecast.		ground.
ter(time or place).	VIA	By way of
gain.		
elative to air.		C
rcraft.		
r traffic control (in	CC	Cirrocumulus.
neral).		Cirrostratus
rway.		Cirrus.
tocumulus.	CLA	Clear type of ice
tostratus.		formation.
		Clear to
		Control area.
		Control zone.
,		Cumulonimbus.
	CU	Cumulus.
		_
mospherics.		D
	CEN	Degrees centigrade.
	- ·	Degrees Fahrenheit.
eam approach beacon	PP	Descent through cloud
stem.		(procedure).
	DCT	Direct (in relation to flight
other bearing later (or		plan clearance and type of
hours).		approach).
	ero form of the ternational Code. Frodrome. Frodrome control. Frodrome forecast. Frodrome	DI  Second Secon

ABBREVIATION OR SYMBOL	SIGNIFICATION	ABBREVIATION OR SYMBOL	SIGNIFICATION
	E		I
E ETA	East or Eastern longitude. Estimated time of arrival.	ASC	I am ascending (to(figures and units)
ETD	Estimated time of departure.	DES	I am descending (to(figures and units)
	F	DT	height above(datum)). I cannot furnish you with a bearing, the minimum
FT FNA	Feet (dimension unit). Final approach.	DB	of your signal is too broad. I cannot give you a bearing. You are not in
FLT FIFOR FIR	Flight. Flight forecast. Flight information region.		the calibrated sector of this station.
FSL	Full stop landing.	IR ID	Ice on the runway. Identification.
	G	IVR	If forward flight visibility remains(figures and
GEO	Geographic or true.		units).
GMT GCA	Greenwich mean time. Ground controlled	IVB	If forward visibility is less than(figures and units).
	approach system.	NIL	I have nothing to sent to you.
	Н	ORD	Indication of an order.
HBN	Hazard beacon.	INP IMT	If not possible.
VIO	Heavy (used to qualify	INS	Immediately. Inches (dimensional unit).
	interference or static	INA	Initial approach.
	reports).	IFR	Instrument flight rules.
HEL	Helicopter. HereAeronautical Note:	ILS	Instrument landing
ER	In the international		system.
	aeronautical	IMI	Interrogation sign
	telecommunication service	IAD	(question mark)()
	ER may also be used to	IAR IRL	Intersection of air routes.
	indicate Herewith	TRB	Intersection of range legs. It is not necessary to keep
HF	High frequency (3,000 to 30,000kHz.)	TKB	the runways and taxi ways after landing.
LSB	High intensity approach lighting system.		arter fanding.
HR	Hours (period of time).		

ABBREVIATION OR SYMBOL	SIGNIFICATION	ABBREVIATION OR SYMBOL	SIGNIFICATION
	K	MOD	Moderate (used to qualify icing, turbulence,
DRT	Keep straight ahead.		interference or static
KC, KCS, kHz	Kilocycles/kilohertz per		reports).
	second.		
KG	Kilograms.		N
KM	Kilometers.		
KMH	Kilometers per hours.	NM	Nautical mile(s).
KT	Knots.	NS	Nimbostratus.
		NO	No.
	L	NDB	Non-directional radio
		) I) (I	beacon.
ERB	Landing off a runway is	NML	Normal.
	permitted.	NORTH	North (cardinal point
LEFT	Left (direction of turn)	NE	direction). North-East.
FBL	Light (used to qualify	NE N	North latitude. (to be
	icing, turbulence,	IN	used only with figures
	interference or static		indicating latitude, e.g.
LNC	reports).		4730N.) Aeronautical
LNG	Long (used to indicate the		NOTE: In the maritime
	type of approach desired or required).		mobile service, the
LRG	Long range.		abbreviation N signifies
LF	Long range.  Low frequency (30 to 300		No and is used in that
1.1	kHz.).		service to give a negative
LSA	Long intensity approach		sense to Q signals.
Lori	lighting system.	NW	North-West.
	118.11.11.18 5) 500111.	NR	Number.
	M	NDB	Non-directional radio
	141		beacon.
MAG	Magnetic.		
MNTN	Maintain.		P
MKR	Marker radio beacon.		
MF	Medium frequency (300 to	PSGR	Passenger(s).
	3000 kHz).	DG	Please advise me if you
MRG	Medium range.		note an error in the
MC, MCS	Megacycles/megahertz or		bearing given.
	MHz per second.	PS	Plus.
MET	Meteorological.	DU	Position not guaranteed.
M	Meters	DP	Possible error of bearing
MTU	Metric Units.		may amount todegrees.
MB	Millibars.	LB	Pounds (weight)
MS	Minus.	PLA	Practice low approach.
MN	Minute (or minutes).	PTN	Procedure turn.
MX	Mixed type of ice	•	
	formation (white and		
	clear).	1	

**ORIGINAL** 

ABBREVIATION OR SYMBOL	SIGNIFICATION	ABBREVIATION OR SYMBOL	SIGNIFICATION
	Q		T
QUAD	Quadrant	TT	Teletypewriter.
		OPC	The control indicated is
	R		Operational Control.
		RAD	The control referred to is
RDO	Radio.	T71	Radio Control.
RNG	Radio range	FL	The indication of vertical
RTT	Radio teletypewriter.		distance is given as flight
RP	Rapid.	CTD	level reference number.
RCA	Reach cruising altitude.	STD	The indication of vertical
RON	Receiving only.		distance is given as the
AIR	Relative to air.		reading without correction
GND	Relative to ground.		for ambient temperature,
REP	Reporting point.		of a pressure altimeter
RITE	Right (direction of turn).		having the sub-scale set to 1013.2 millibars (29.92
ROFOR	Route forecast.		inches).
RNWY	Runway.	TER	The indication of vertical
VAN	Runway control van.	TER	distance is given as TRUE
	6		height above official
	S		aerodrome level (e.g. after
CIVED			applying the correction for
SKED	Schedule.		ambient temperature to
SEV	Severe (used to qualify		the vertical distance
	icing and turbulence reports).		reading of a pressure
BRF	Short (used to indicate the		altimeter set to QFE).
DIM	type of approach desired or	PRES	The indication of vertical
	required).		distance is (or is to be)
SRG	Short range.		replaced by the indication
SLW	Slow.		of the pressure, expressed
S	South or Southern		in millibars, at the level
~	latitude.		and the position of the
SE	South-East.		aircraft.
SW	South-West.	MER	The indication of vertical
SIA	Standard instrument		distance is given as TRUE
	approach.		height above mean sea
SID	Standard instrument		level (e.g. after applying
	departure.		the correction for ambient
RUT	Standard regional route		temperature to the
	transmitting frequencies.		altitude reading of a
ML	Statue mile(s).		pressure altimeter set to
MPH	Statue miles per hour.	ETT	QNH).
STA	Straight in approach.	ETI	The information is
SC	Stratocumulus.		estimated.
ST	Stratus.		

ABBREVIATION OR SYMBOL	SIGNIFICATION	ABBREVIATION OR SYMBOL	SIGNIFICATION
	T (Cont'd)		w
PREV	The information refers to	WX	Weather.
	forecast and not to present	W	West or Western
COL	conditions.	OPA	longitude.
SOL	The indication of vertical distance is given as the	OPA	White type of ice formation.
	reading, without		
	correction for ambient		Y
	temperature, of a pressure	170	** 1
	altimeter set to QFE. (The abbreviation should	YD YR	Yards.
	only be used in the	DF	Your. Your bearing athours
	vicinity of the station	DI	wasdegrees in the
	which provided the QFE		doubtful sector of this
	setting.)		station, with a possible
DC	The minimum of your	<b>D</b> .	error ofdegrees.
	signal is suitable for the bearing.	DZ	Your bearing is reciprocal. (To be used only by the
DY	This station is not able to		Control Station of a group
	determine the sense of the		of direction-finding
	bearing. What is your		stations when it is
	approximate direction		addressing stations of the
ТО	relative to this station? TO(place).		same group).
TGL	Touch and go landing.		
TFZ	Traffic zone.		
	U		
FOT	Units of English system		
TIL	Units of English system. Until.		
UAB	Until advised by		
UFN	Until further notice.		
TIP	Until past(place).		
	v		
VHF	Very high frequency		
	(30,000 kHz to 300 MHz).		
VOR	VHF omni-directional		
VI D	radio range.		
VLR VFR	Very long range. Visual flight rules.		
A I. Ir	visuai iligiit iules.	1	

# CHAPTER 5

# <u>SERIES ZYA - ZZZ</u>

# **DECODE**

(Reserved for intra-nation, intra--service. or intra-command use.)

SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
ZYA		
ZYB		
ZYC		
ZYD		
ZYE		
ZYF		
ZYG		
ZYH		
ZYI		
ZYJ		
ZYK		
ZYL		
ZYM		
ZYN		
ZYO		
ZYP		
ZYQ		
ZYR		
ZYS		
ZYT		

SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
	1	
ZYU		
ZYV		
ZYW		
ZYX		
ZYY		
ZYZ		
ZZA		
ZZB		
ZZC		
ZZD		
ZZE		
ZZF		
ZZG		
ZZH		
ZZI		
ZZJ		
ZZK		
ZZL		
ZZM		
ZZN		
ZZO		
ZZP		
ZZQ		
ZZR		

SIGNAL	QUESTION	ANSWER, ADVICE OR ORDER
770		
ZZS		
ZZT		
ZZU		
ZZV		
ZZW		
ZZX		
ZZY		
ZZZ		

#### CHAPTER 6

#### **DESIGNATION OF EMISSIONS**

#### 601. EMISSION DESIGNATION FEATURES

Full designation of emissions will comprise a total of nine alphanumeric symbols, the first seven being mandatory. The symbols provide details of the following characteristics:

- a. <u>Necessary Bandwidth</u>. The first four symbols provide details of the necessary bandwidth which can range from 0.001Hz to 999GHZ.
- b. <u>Classification</u>. The next three symbols provide details of the basic characteristics of the emission.
- c. <u>Additional Characteristics</u>. The last two symbols, which are optional, describe any additional characteristics which may be useful in providing a more complete description of the emission. Where the fourth or fifth symbol is not used, this should be indicated by a dash where each symbol would otherwise appear.

#### 602. NECESSARY BANDWIDTH - THE FIRST FOUR SYMBOLS

The necessary bandwidth shall be expressed by three numerals and one letter. The letter occupies the position of the decimal point; it represents the unit of bandwidth and may be H for hertz, K for kilohertz, M for megahertz or G for gigahertz. In order to avoid a given bandwidth being expressed in more than one way, depending upon the choice of the unit, it is specified that the first character shall be neither zero nor K, M or G. It is further specified that the necessary bandwidth:

- between 0.001 and 999Hz shall be expressed in Hz (letter H);
- between 1.00 and 999kHz shall be expressed in kHz (letter K);
- between 1.00 and 999MHz shall be expressed in MHz (letter M);
- between 1.00 and 999GHz shall be expressed in GHz (letter G).

#### Examples

<b>Necessary Bandwidth</b>	<b>Method of Designation</b>	
23.3Hz	25H3	
850Hz	850H	
5.45 kHz	5K45	
25.45kHz	25K5	
16 kHz	16K0	
1.25MHz	1M25	
2Mhz	2M00	
5.65GHz	5G65	

#### 603. <u>CLASSIFICATION - THE NEXT THREE SYMBOLS</u>

The next three symbols describe the basic characteristics of the radio emission. It is not possible to give the minimum required information on the emission without the use of all three symbols.

a. First symbol - type of modulation of the main carrier

(1)	Emission of an unmodulated carrier		N
(2)		ssion in which the main carrier is amplitude-modulated (including s where sub-carrier are angle-modulated).	
	(a)	Double-sideband	A
	(b)	Single-sideband, full carrier	Н
	(c)	Single-sideband, reduced or variable level carrier	R
	(d)	Single-sideband, suppressed carrier	J
	(e)	Independent sideband	В
	(f)	Vestigial sideband	C
(3)	Emi	ssion in which the main carrier is angle-modulated	
	(a)	Frequency modulation	F
	(b)	Phase modulation	G
(4)		ssion in which the main carrier is amplitude and angle- modulated er simultaneously or in a pre-established sequence.	D
(5)	Emis	ssion of pulses (1)	
	(a)	Sequence of unmodulated pulses	P
	(b)	A sequence of pulses	
		(i) modulated in amplitude	K
		(ii) modulated in width/duration	L
		(iii) modulated in position/phase	M
		(iv) in which the carrier is angle-modulated during the period of the pulse	Q
		(v) which is a combination of the foregoing or is produced by other means	V

	(6)	Cases not covered above, in which an emission consists of the main carrier modulated, either simultaneously or in a pre-established sequence, in a combination of two or more of the following modes: amplitude, angle, pulse	W
	(7)	Cases not otherwise covered	X
b.	Second	symbol - nature of signal(s) modulating the main carrier	
	(1)	No modulating signal	0
	(2)	A single channel containing quantized or digital information without the use of a modulating sub-carrier (2)	1
	(3)	A single channel containing quantized or digital information with the use of a modulating sub-carrier (2)	2
	(4)	A single channel containing analogue information	3
	(5)	Two or more channels containing quantized or digital information	7
	(6)	Two or more channels containing analogue information	8
	(7)	Composite system with one or more channels containing quantized or digital information, together with one or more channels containing analogue information.	9
	(8)	Cases not otherwise covered.	X
c.	Thire	d symbol - Type of information to be transmitted (3)	
	(1)	No information transmitted	N
	(2)	Telegraphy - for aural reception	A
	(3)	Telegraphy - for automatic reception	В
	(4)	Facsimile	C
	(5)	Data transmission, telemetry, telecommand	D
	(6)	Telephony (including sound broadcasting)	E
	(7)	Television (video)	F
	(8)	Combination of the above	W
	(9)	Cases not otherwise covered	X

#### 604. ADDITIONAL CHARACTERISTICS - THE LAST TWO SYMBOLS

These symbols describe any additional characteristics useful in providing a more complete description of the emission. The use of these symbols is optional; however, they would not normally be used except where their use could assist in resolving cases of harmful interference to military radio system.

- a. The fourth symbol defines details of signal(s);
- b. The fifth symbol defines nature of multiplexing.

#### 605. FOURTH SYMBOL - DETAILS OF SIGNAL(S)

a.	Two-condition code with elements of differing numbers and/or durations	Α
b.	Two-condition code with elements of the same number and duration without error-correction	В
c.	Two-condition code with elements of the same number and duration with error-correction	С
d.	Four-condition code in which each condition represents a signal element (of one or more bits)	D
e.	Multi-condition code in which each condition represents a signal element (of one or more bits)	E
f.	Multi-condition code in which each condition or combination of conditions represents a character	F
g.	Sound of broadcasting quality (monophonic)	G
h.	Sound of broadcasting quality (stereophonic or quadrophonic)	Н
i.	Sound of commercial quality (excluding categories given in sub-paragraphs (j) and (k) below	J
j.	Sound of commercial quality with the use of frequency inversion or band-splitting	K
k.	Sound of commercial quality with separate frequency-modulated signals to control the level of demodulated signal	L
l.	Monochrome	M
m.	Colour	N
n.	Combination of the above	W
0.	Cases not otherwise covered	X

#### 606. <u>FIFTH SYMBOL - NATURE OF MULTIPLEXING</u>

a.	None	N
b.	Code-division multiplex (4)	C
c.	Frequency-division multiplex	F
d.	Time-division multiplex	T
e.	Combination of frequency-division multiplex and time-division multiplex	W
f.	Other types of multiplexing	X

#### NOTES:

- (1) Emissions, where the main carrier is directly modulated by a signal which has been coded into quantized form (e.g. pulse code modulation) should be designated under paragraph 603.a.(1) and 603.a.(3).
  - (2) This excludes time-division multiplex.
- (3) In this context the word "information" does not include information of a constant unvarying nature such as provided by standard frequency emissions, continuous wave and pulse radar, etc.
  - (4) This includes bandwidth expansion techniques.

#### 607. THE CLASSIFICATION OF TYPICAL EMISSIONS IS TABULATED AS FOLLOWS:

Type of Modulation of Main Carrier	Type of Transmission	Supplementary Characteristics	Symbol
Amplitude Modulation	With no modulation		N0N
	Telegraphy without the use of modulating audio frequency (by on-off		A1A (for aural reception
	Telegraphy by the on-off keying of an amplitude modulating audio frequency or audio frequencies, or by the on-off keying of the modulated emission (special case: an unkeyed emission amplitude modulated)		A2A (for aural reception)
	Telephony	Double Sideband Single Sideband,	A3E

Type of Modulation of Main Carrier	Type of Transmission	Supplementary Characteristics	Symbol
Amplitude Modulation (Cont'd)		Full carrier Single Sideband	НЗЕ
		Reduced carrier Single Sideband	R3E
		Suppressed carrier	J3E
		Two independent sidebands	B8E
	Facsimle (with modulation of main carrier either directly or by a frequency modulated sub-carrier		A3C
		Single sideband, reduced carrier	R3C
	Television	Vestigial sideband	C3F
	Multi-channel voice frequency telegraphy	Single sideband, reduced carrier	R7B
	Cases not covered by the above, e.g. a combination of telephony and telegraphy	Two independent sidebands	B9W
Frequency (or Phase) Modulation	Telegrapyhy by frequency shift keying without the use of a modulating audio frequency: one of two frequencies being emitted at any instant.  Telegraphy by the on-off keying of a frequency modulating audio frequency		Ist Symbol F = frequency modulation G = Phase F1A = (for aural) G1A = reception F2A = (for aural) G2A = reception
	or by the on-off keying of a frequency modulated emission (special case: an unkeyed emission, frequency modulated.		
	Telephony		F3E G3E
	Facsimile by direct frequency modulation of the carrier		F3C G3C
	Television		F3F G3F
	Four-frequency diplex telegraphy		F7B G7B
	Cases not covered by the above, in which the main carrier is frequency modulated		FXX (1)

Type of Modulation of Main Carrier	Type of Transmission	Supplementary Characteristics	Symbol
Pulse Modulation	A pulsed carrier without any modulation intended to carry information (e.g. radar)		P0N
	Telegraphy by the on-off keying of a pulsed carrier without the use of a modulating audio frequency		K1A (for aural reception)
	Telegraphy by the on-off keying of a modulating audio frequency or audio frequencies, or by the on-off keying of a modulated pulsed carrier (special case; an unkeyed modulated pulsed carrier).	Audio frequency or audio frequencies modulating the amplitude of the pulses	K2A (for aural reception)
		Audio frequency or audio frequencies modulating the width (or duration) of the pulses	L2A (for aural reception)
		Audio frequency or audio frequencies modulating the phase (or position of the pulses)	M2A (for aural reception)
	Telephony	Amplitude modulated pulses Width (or duration)	K3E L3E
		modulated pulses. Phase (or duration) modulated pulses Code	МЗЕ
		modulated pulses (after sampling and quantization)	V3E (for example)
	Cases not covered by the above in which the main carrier is pulse modulated		FXX (1)

 $\underline{\text{Notes}}$ : 1. The symbols XX are available for systems where for security or other reasons it would be preferable not to disclose details of the emission.

#### LIST OF EFFECTIVE PAGES

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